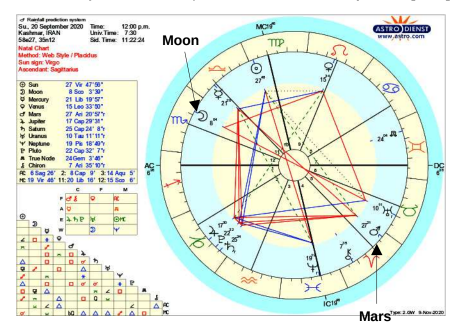
floodlist.com - Iran – Deadly Flash Floods in Gilan Province - According to the Iranian Red Crescent, heavy rainfall triggered flash flooding in Talesh County in the northern province of Gilan on **20 September[2020]**.



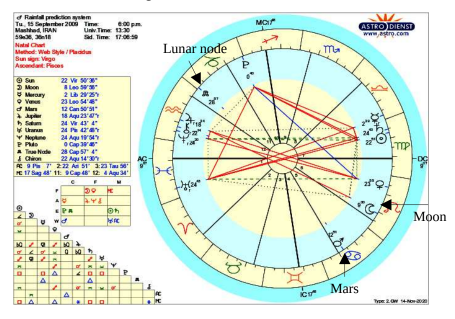
In 42% of the charts listed in this data sample, Mars was within 30 degrees of the lunar node. In 44% of the charts listed for days when heavy rainfall occurred, Mars was within 30 degrees of the moon.

Devising an efficient system of planting crops can simply entail the planting of crops immediately after Mars finishes its transit within 30 degrees of the lunar node. This will, in effect, allow the next phase of Mars going to within 30 degrees of the lunar node to be beneficial to the crops. Assuming this Mars transit coincides with a higher rainfall, starting the planting of crops at the beginning of such a transit would put the seeds at risk of being drowned out.

Based on the data regarding the Moon within 30 degrees of the Mars, we can apply contingencies that would have us resolve never to water plants on those days. If we go back to the data and apply Moon within 30 degrees of Mars and Moon within 30 degrees of the lunar node as our only posited factors for rainfall, we find that in all the days of rainfall listed, both of those aspects arose 60 percent of the time(24 of 41 days). Therefore we can devise a schedule of plant watering based on those factors. We can simply apply a policy that recommends for the watering of crops to be done when the moon is NOT within either 30 degrees of Mars or the lunar nodes. On the next pages I have the dates of every day it rained in Mashhad, Iran from 2009 - late 2020. There are 344 days in total that it rained in Mashhad, Iran since September 2009. In the data on the next pages, I will mark off the days when the Moon was within 30 degrees of Mars and when the Moon was within 30 degrees of the lunar node. These dates & weather reports were taken from https://www.timeanddate.com/

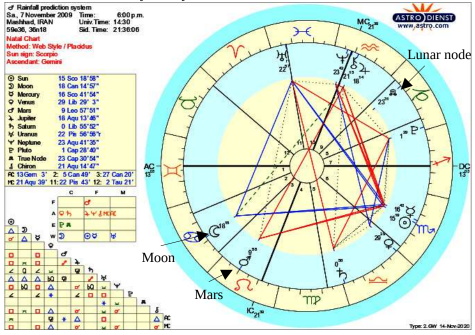
Tuesday, September 15, 2009, 6:00 pm — 12:00 am Thunderstorms. Passing clouds.

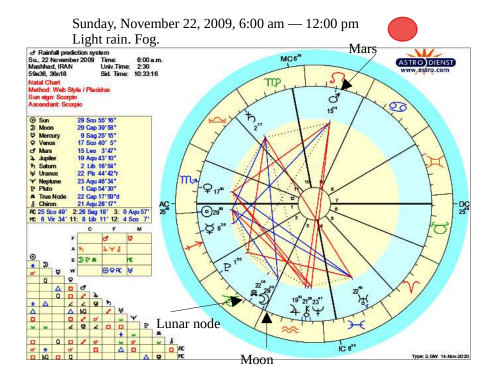


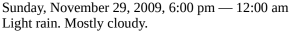


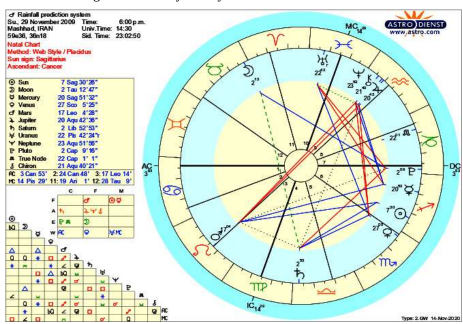
Saturday, November 7, 2009, 6:00 pm — 12:00 am Rain. Mostly cloudy.





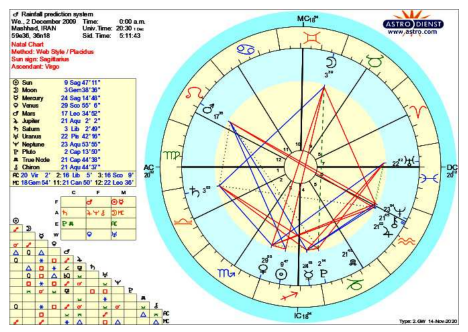




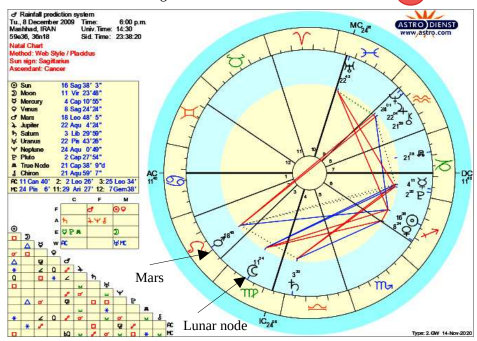


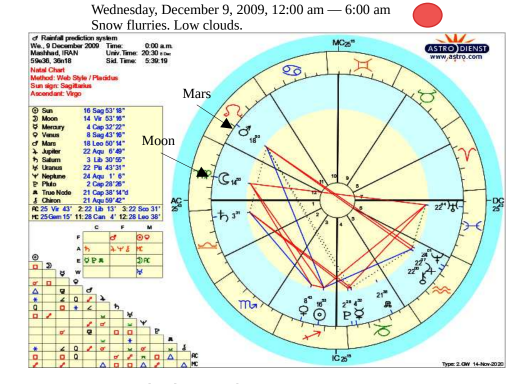
Wednesday, December 2, 2009, 12:00 am — 6:00 am Drizzle. Fog.

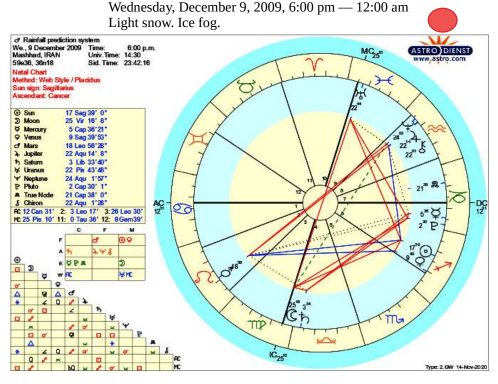


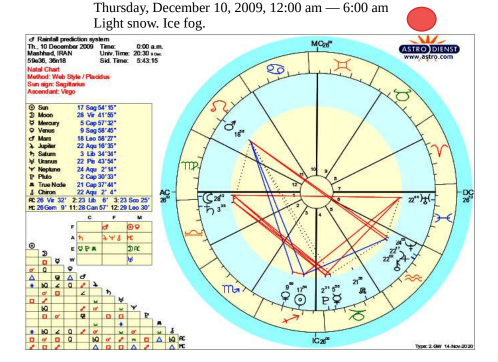


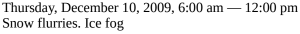
Tuesday, December 8, 2009, 6:00 pm — 12:00 am Drizzle. Fog

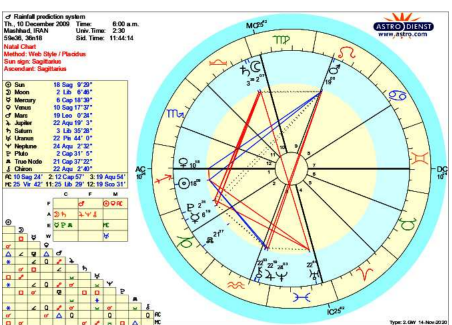


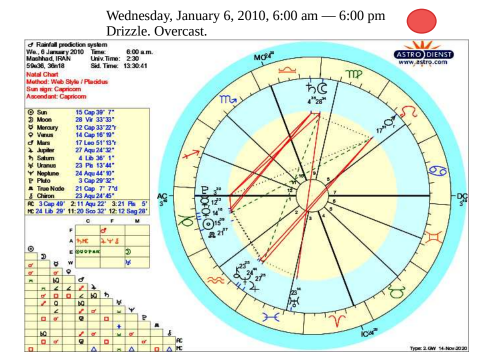




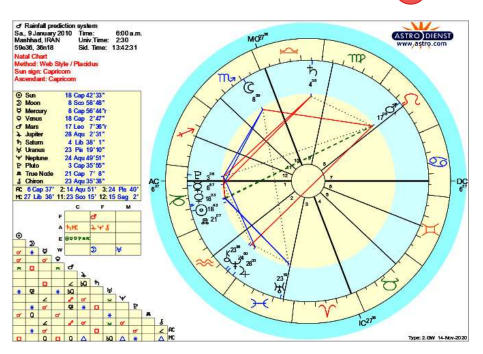


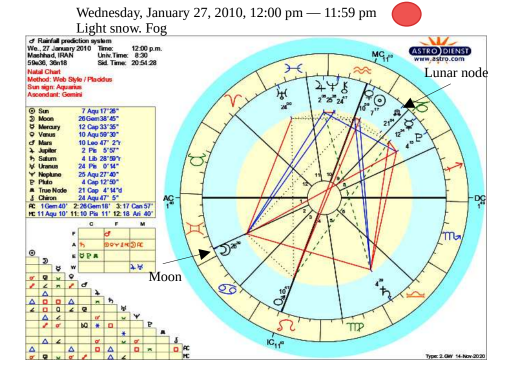


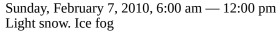


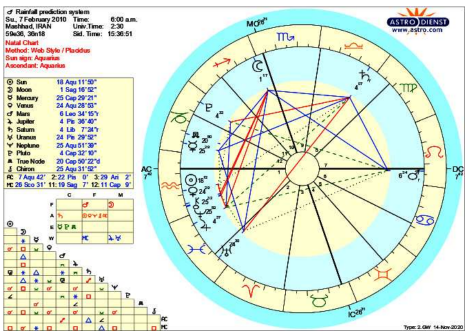


Saturday, January 9, 2010, 6:00 am — 12:00 pm Light freezing rain. Overcast.



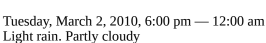


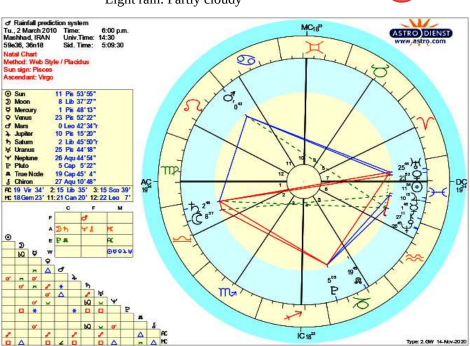




Sunday, February 21, 2010, 12:00 am — 6:00 am Light rain. Fog.

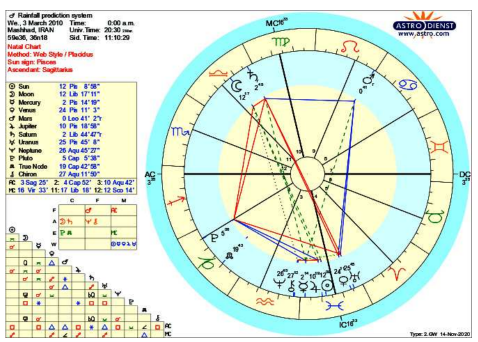


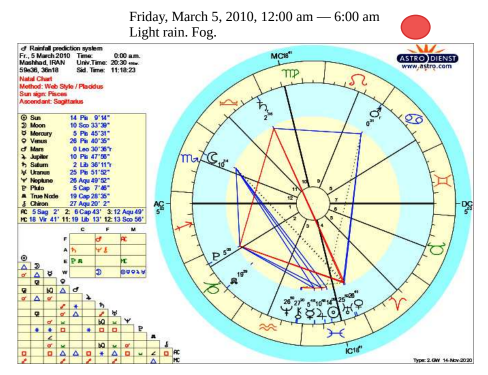


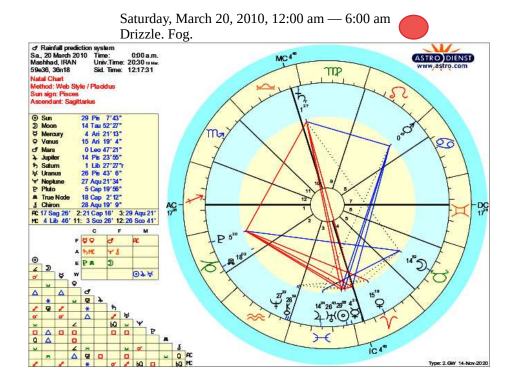


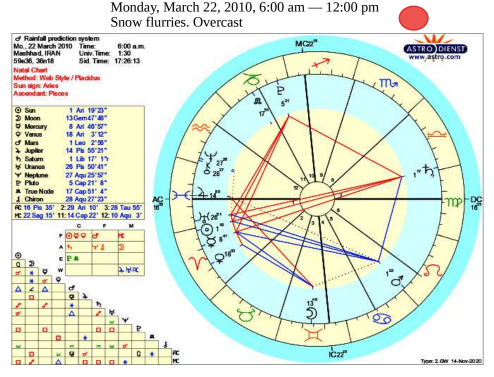
Wednesday, March 3, 2010, 12:00 am — 6:00 am Rain. Overcast.

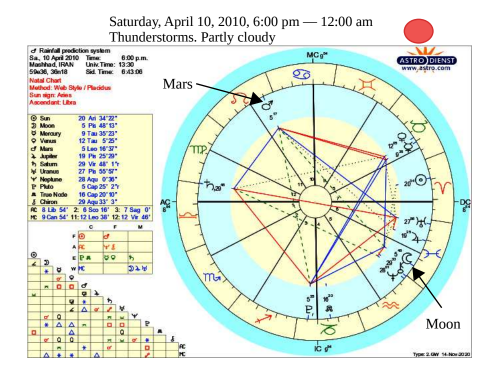




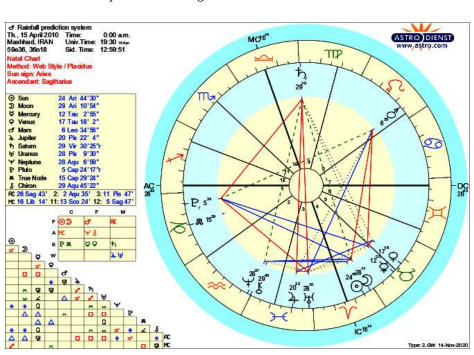






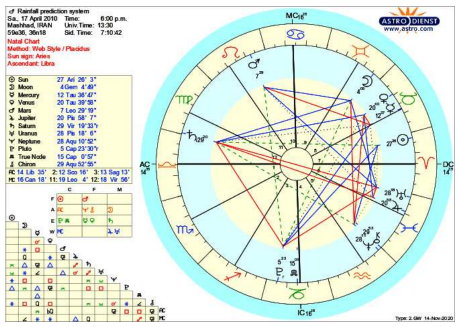


Thursday, April 15, 2010, 12:00 am — 6:00 am Sprinkles. Passing clouds.

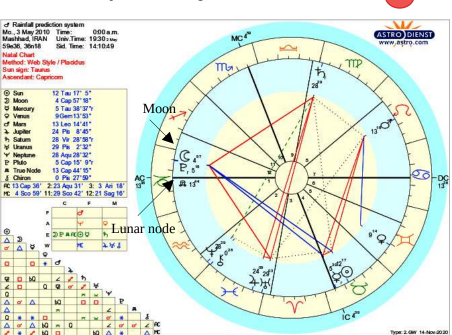


Saturday, April 17, 2010, 6:00 pm — 12:00 am Light rain. Mostly cloudy

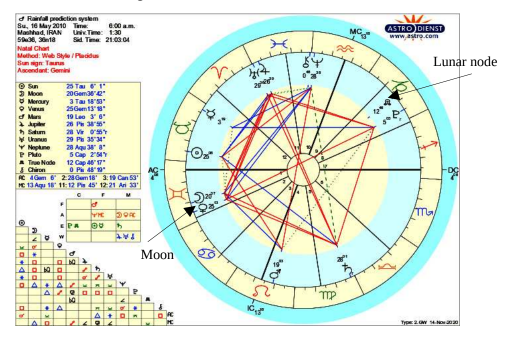




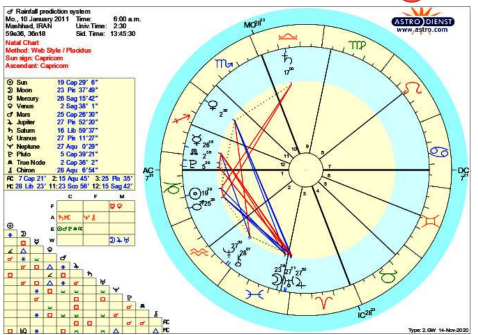
Monday, May 3, 2010, 12:00 am — 6:00 am Sprinkles. Passing clouds

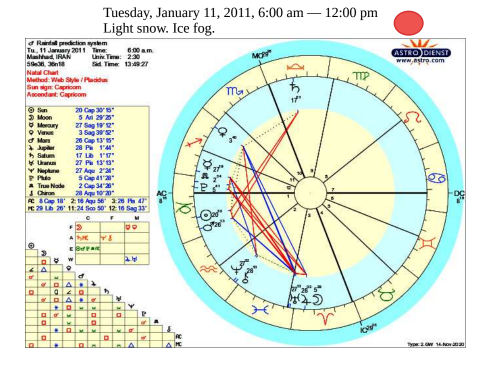


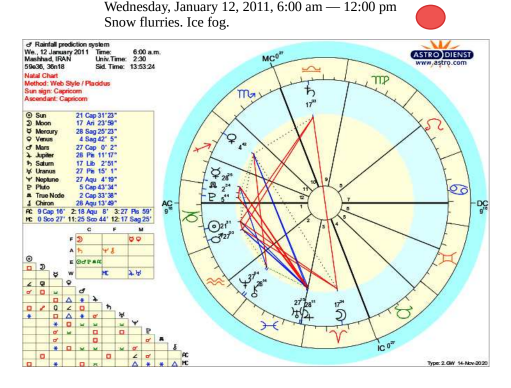
Sunday, May 16, 2010, 6:00 am — 12:00 pm Light rain. More clouds than sun.



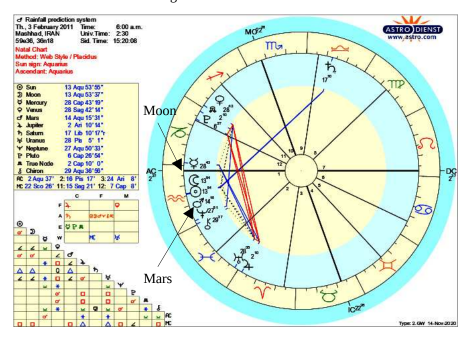




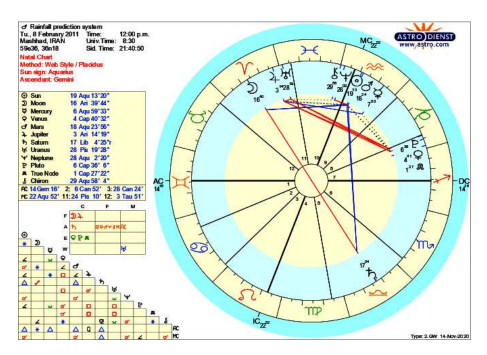


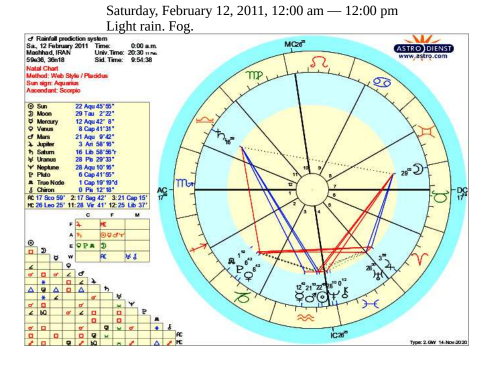


Appendix V: Mars influence on Rainfall in Afghanistan, Pakistan, and Iran Thursday, February 3, 2011, 6:00 am — 12:00 pm Drizzle. Fog.

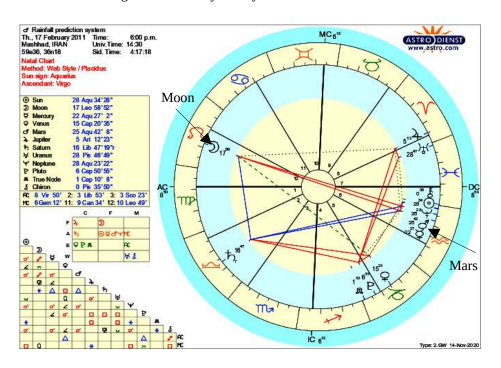


Tuesday, February 8, 2011, 12:00 pm — 6:00 pm Snow. Fog.

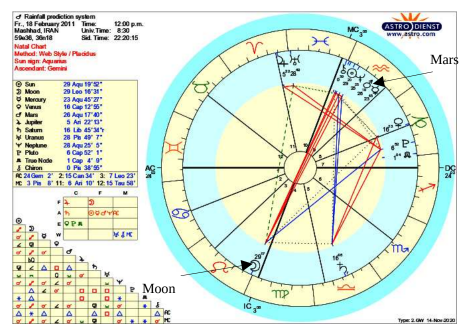




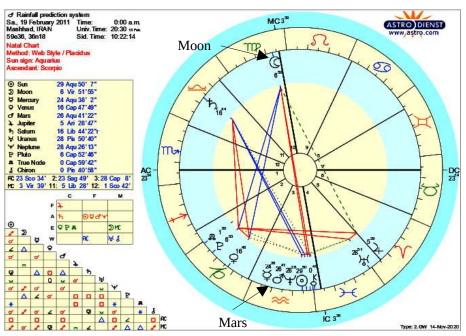
Thursday, February 17, 2011, 6:00 pm — 12:00 am Light snow. Mostly cloudy.



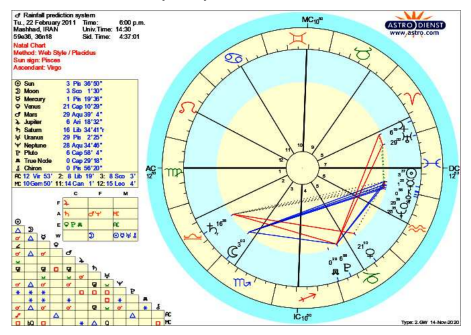
Friday, February 18, 2011, 12:00 pm — 6:00 pm Snow. Fog.



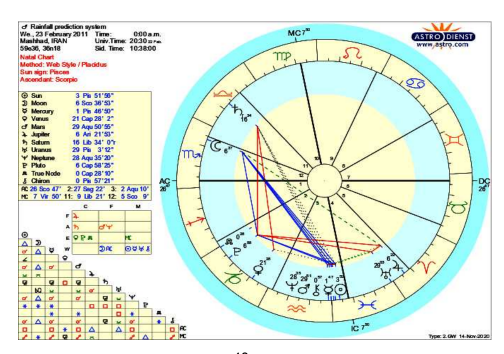
Saturday, February 19, 2011, 12:00 am — 6:00 am Snow. Ice fog.



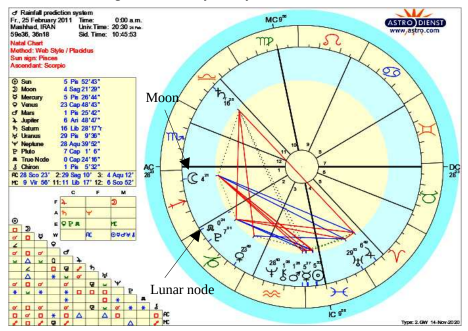
Tuesday, February 22, 2011, 6:00 pm — 12:00 am Rain. Mostly cloudy.



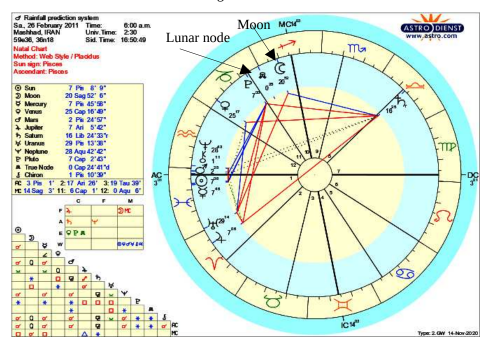
Wednesday, February 23, 2011, 12:00 am — 6:00 am Drizzle. Mostly cloudy

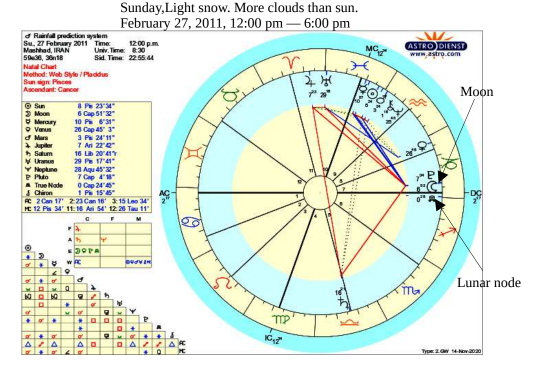


Friday, February 25, 2011, 12:00 am — 11:59 pm Light snow. Mostly cloudy

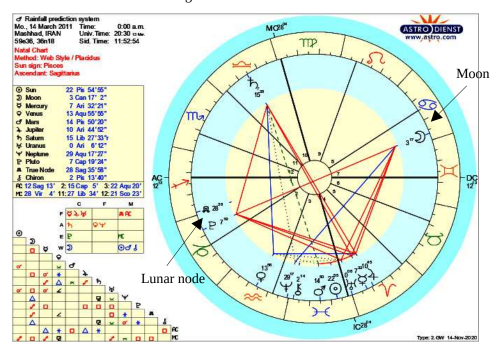


Saturday, February 26, 2011, 6:00 am — 12:00 pm Snow flurries. Ice fog

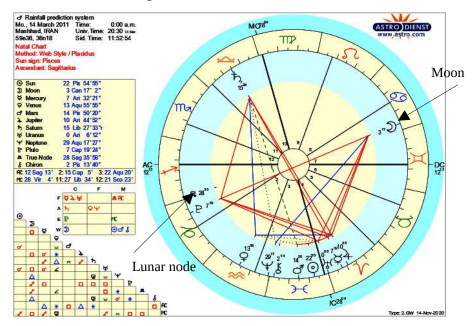




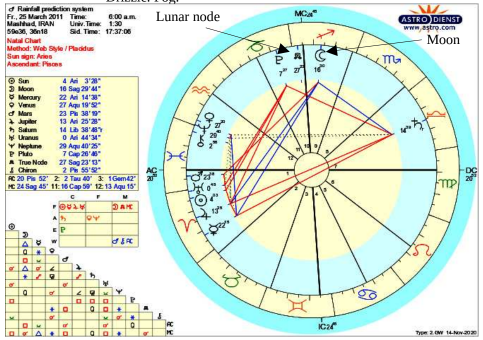
Monday, March 14, 2011, 12:00 am — 11:59 pm Drizzle. Fog.

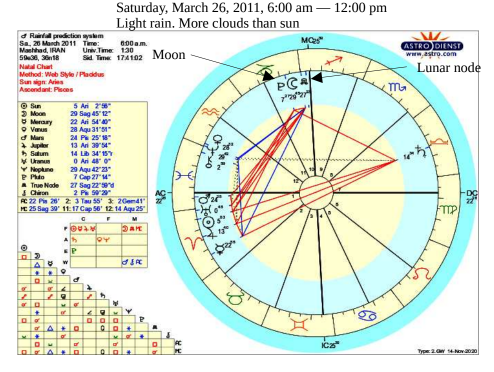


Tuesday, March 15, 2011, 12:00 am — 6:00 am Drizzle. Fog.

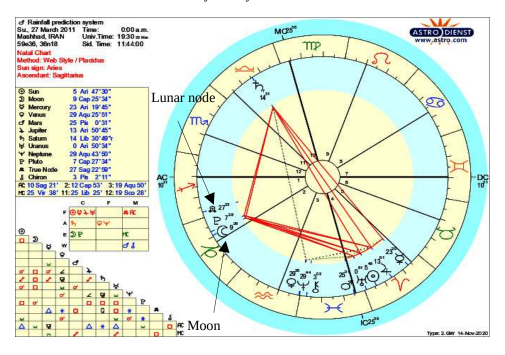


Friday, March 25, 2011, 6:00 am — 12:00 pm Drizzle. Fog.

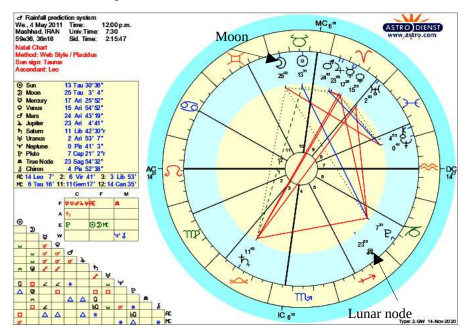




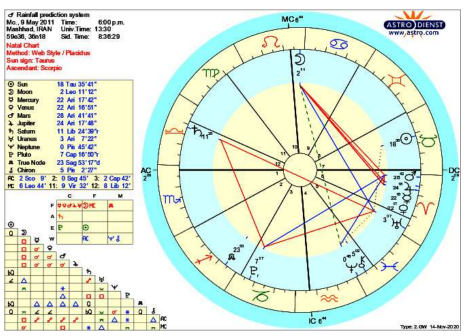
Sunday, March 27, 2011, 12:00 am — 6:00 am Drizzle. Mostly cloudy.



Wednesday, May 4, 2011, 12:00 pm — 6:00 pm Sprinkles. More clouds than sun



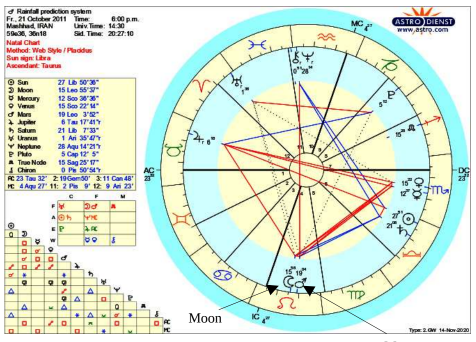
Monday, May 9, 2011, 6:00 pm — 12:00 am Thunderstorms. Partly cloudy

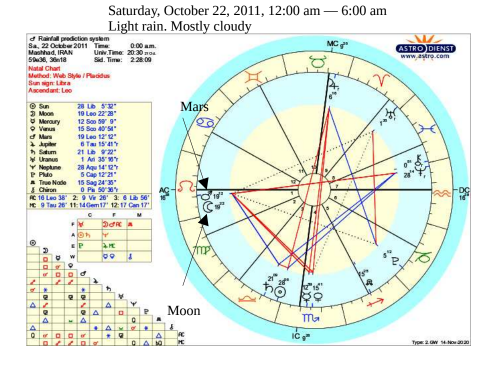


Friday, June 10, 2011, 6:00 pm — 12:00 am

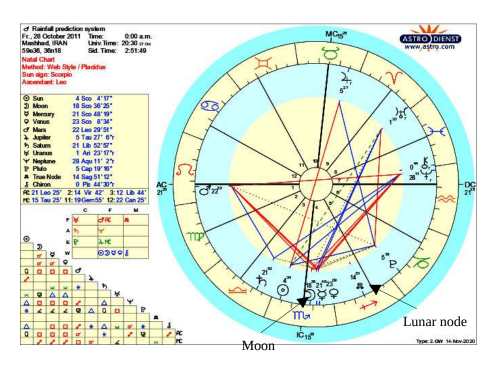
Thundershowers. Partly cloudy d' Rainfall prediction system Fr., 10 June 2011 Mashhad, IRAN Time: 6:00 p.m. Univ.Time: 13:30 Sid. Time: 10:42:39 ASTRO DIENST 59e36, 36n18 TTP **Natal Chart** Method: Web Style / Placidus Sun sign: Gemini Ascendant: Scorpio 20 ⊙ Sun 19 Gem 20 ' 49" 8 Lib 57' 3" ⊅ Moon ∀ Mercu ♥ Mercury ♥ Venus 16 Gem 19'58" 1 Gem 10'22" d Mars 22 Tau 23'37" 4 Jupiter 1 Tau 12'24" Saturn W Uranus 10 Lib 26'59"r 4 Ari 12'59" Y Neptune P Pluto 0 Pis 54'47"r 6 Cap 38'38"r 23 Sag 27' 6" 5 Pis 29' 0"r 2:28 Sag 26' 3: 3 Aqu 22' A True Node Chiron DC 27 AC 27 Sco 43' MC 9 Vir 4' 11: 10 Lib 29' 12: 6 Sco 10' FR 232 ADA 900 EP 04 Δ 0 đ Q 0 o A A P Q * 8 * 0 10 Q A 0 0 # P 0 0 # b0 w Q IC go 2 A D Type: 2.GW 14-Nov-2020

Friday, October 21, 2011, 6:00 pm — 12:00 am Thunderstorms. Passing clouds

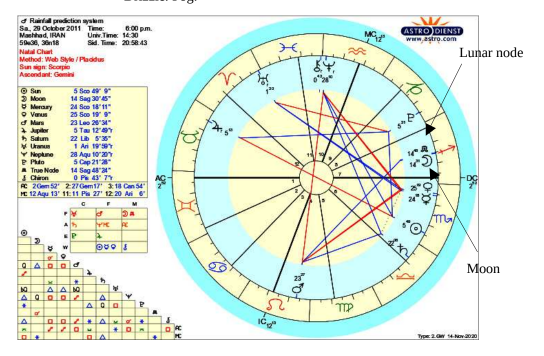




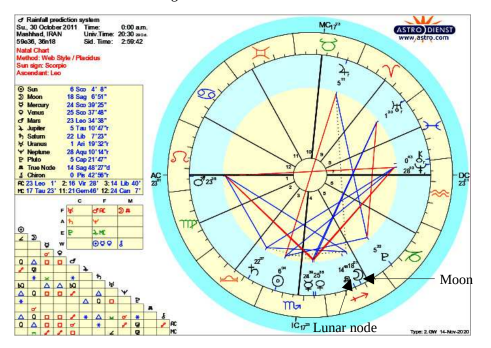
Friday, October 28, 2011, 12:00 am — 6:00 am Light rain. Fog.



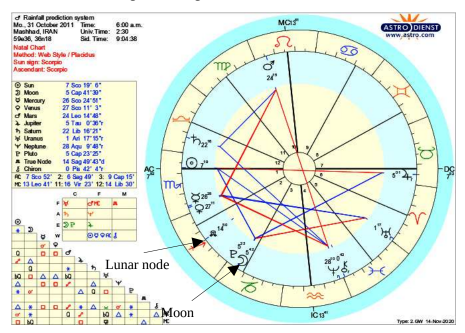
Appendix V: Mars influence on Rainfall in Afghanistan, Pakistan, and Iran Saturday, October 29, 2011, 6:00 pm — 12:00 am Drizzle. Fog.



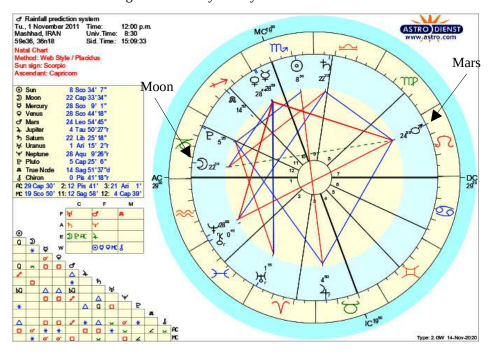
Sunday, October 30, 2011, 12:00 am — 6:00 am Drizzle. Fog.



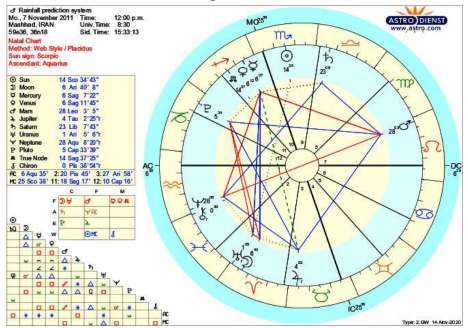
Monday, October 31, 2011, 6:00 am — 12:00 pm Light rain. Fog.



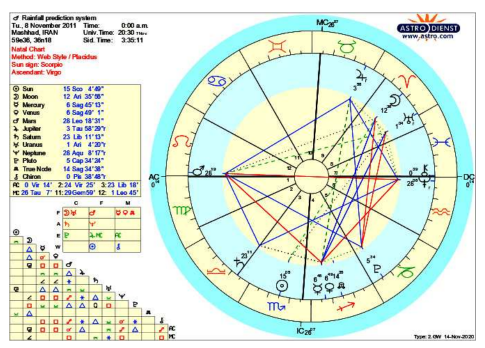
Tuesday, November 1, 2011, 12:00 pm — 6:00 pm Light rain. Mostly cloudy



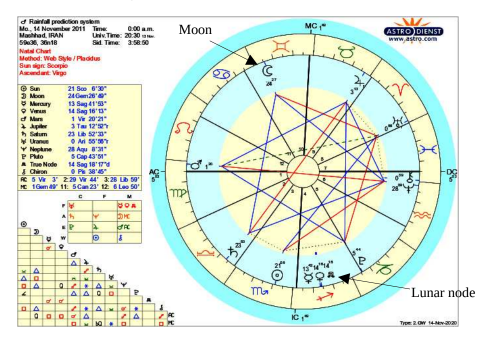
Monday, November 7, 2011, 12:00 pm — 6:00 pm Snow flurries. Fog.



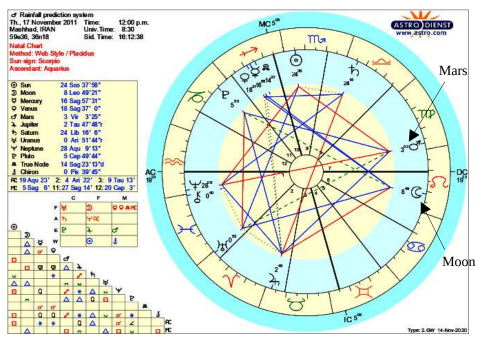
Tuesday, November 8, 2011, 12:00 am — 6:00 am Snow flurries. Ice fog



Monday, November 14, 2011, 12:00 am — 6:00 am Snow. Fog.



Thursday, November 17, 2011, 12:00 pm — 6:00 pm Light rain. Fog.



cf Rainfall prediction system MC 5 Fr., 18 November 2011 Mashhad, IRAN Time: 0:00 a.m. Univ.Time: 20:30 17 Nov ASTRO DIENST Moon 59e36, 36n18 4:14:36 Natal Chart Method; Web Style / Placidus Sun sign: Scorpio Ascendant: Virgo 00 ⊙ Sun⊅ Moon♥ Mercury♀ Venus 25 Sco 8'13" 15 Leo 26'52" 17 Sag 21'19" 19 Sag 14'14" 3 Vir 17'56" 2 Tau 44'19"r d Mars

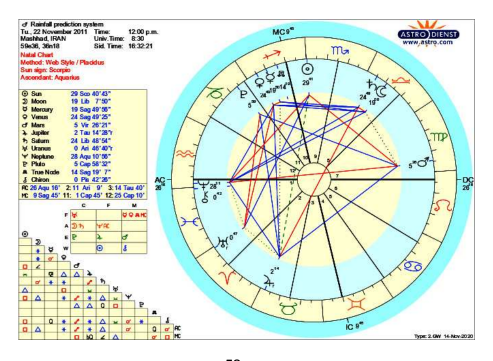
Jupiter

Saturn

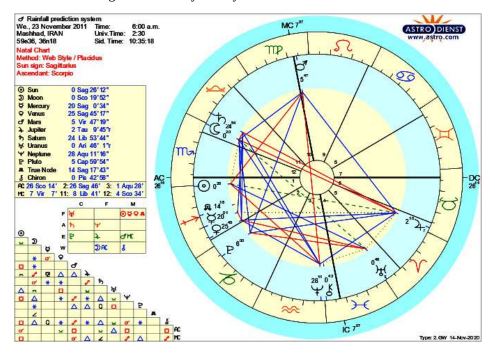
Uranus 24 Lib 19'26" 0 Ari 51'11"r 28 Aqu 9'21" 5 Cap 50'36" 14 Sag 23'38"d 0 Pis 39'57" Y Neptune P Pluto A True Node & Chiron AC 8 AC 8 Vir 17' 2: 3 Lib 17' 3: 2 Soo 45'
MC 5Gem 34' 11: 8 Can 57' 12: 10 Leo 14' 28 C F M BOR Ah MC EP of AC 0 0 0 £ A ¥ 24 0 0 Q 2 A 4 Mars # h 0 ~ * A * Y A Q 0 Q MG A & 0 0 2 * A or △ ∠ Δ IC 534 Type: 2.GW 14-Nov-2020

Friday, November 18, 2011, 12:00 am — 6:00 am Drizzle. Overcast.

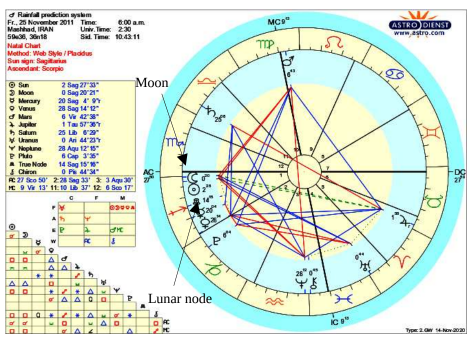
Tuesday, November 22, 2011, 12:00 pm — 11:59 pm Light rain. Mostly cloudy



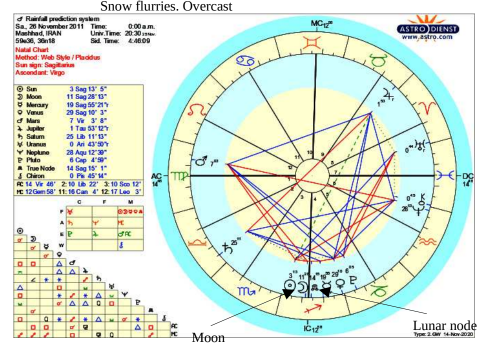
Appendix V: Mars influence on Rainfall in Afghanistan, Pakistan, and Iran Wednesday, November 23, 2011, 6:00 am — 12:00 pm Light rain. Mostly cloudy



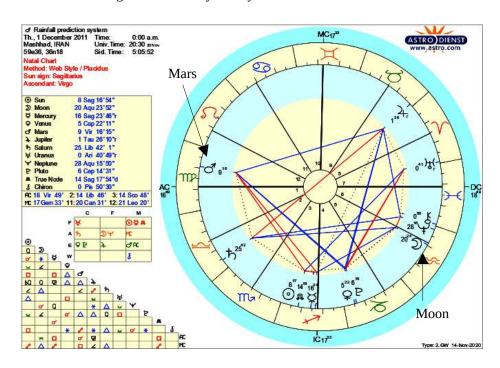
Friday, November 25, 2011, 6:00 am — 12:00 pm Light rain. Mostly cloudy

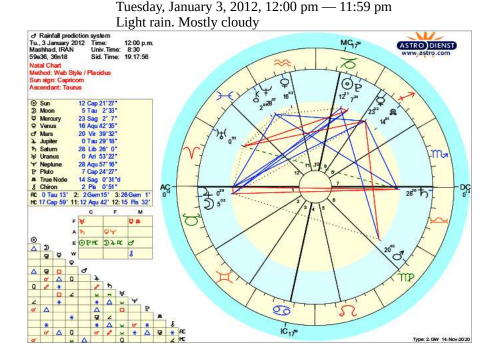


Appendix V: Mars influence on Rainfall in Afghanistan, Pakistan, and Iran Saturday, November 26, 2011, 12:00 am — 12:00 pm

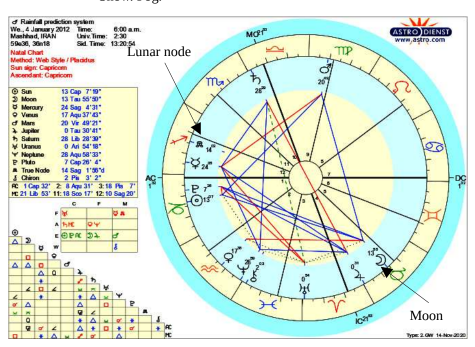


Thursday, December 1, 2011, 12:00 am — 6:00 am Light snow. Mostly cloudy

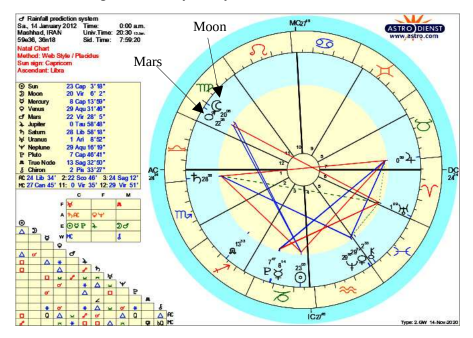




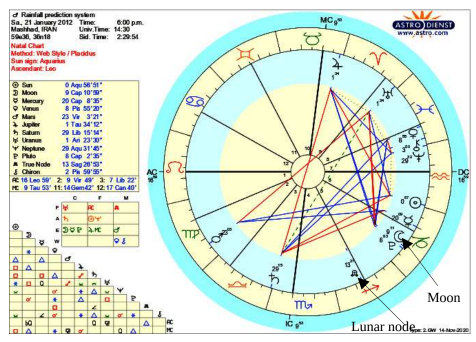
Wednesday, January 4, 2012, 6:00 am — 12:00 pm Snow. Fog.



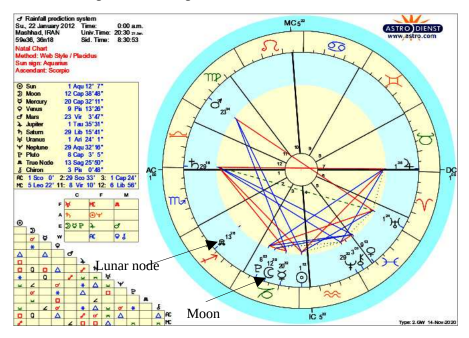
Saturday, January 14, 2012, 12:00 am — 6:00 am Light rain. Mostly cloudy



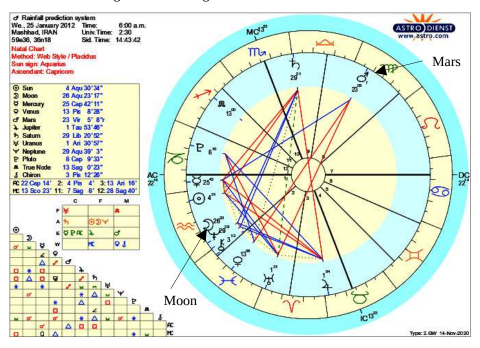
Saturday, January 21, 2012, 6:00 pm — 12:00 am Light snow. Ice fog.



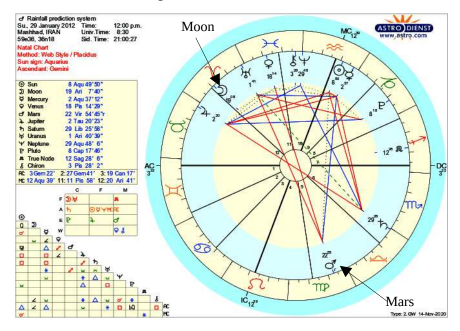
Sunday, January 22, 2012, 12:00 am — 6:00 am Light snow. Ice fog



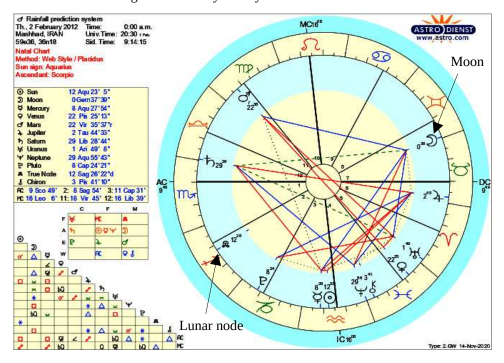
Wednesday, January 25, 2012, 6:00 am — 12:00 pm Light snow. Ice fog.



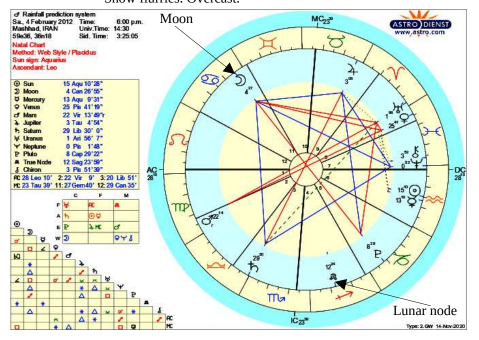
Sunday, January 29, 2012, 12:00 pm — 6:00 pm Snow. Fog.



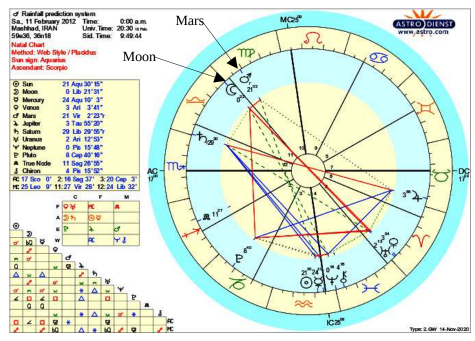
Thursday, February 2, 2012, 12:00 am — 6:00 am Light rain. Mostly cloudy.



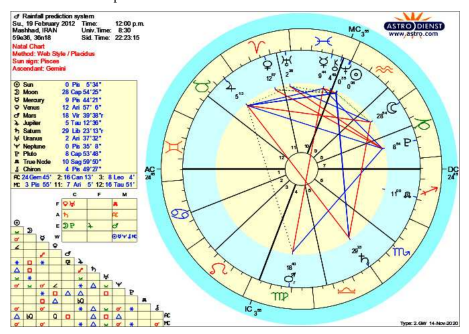
Appendix V: Mars influence on Rainfall in Afghanistan, Pakistan, and Iran Saturday, February 4, 2012, 6:00 pm — 12:00 am Snow flurries. Overcast.

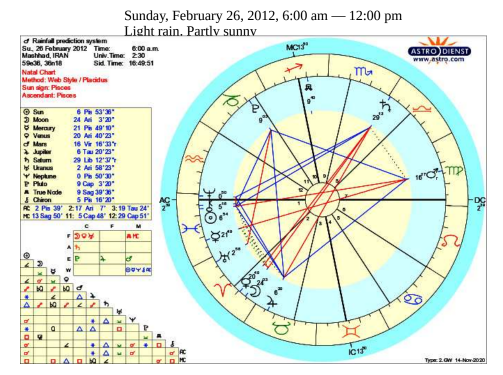


Saturday, February 11, 2012, 12:00 am — 12:00 pm Light rain. Fog

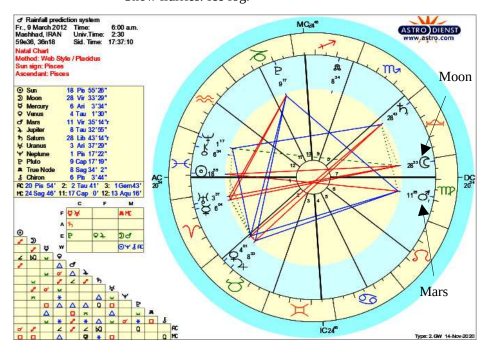


Appendix V: Mars influence on Rainfall in Afghanistan, Pakistan, and Iran Sunday, February 19, 2012, 12:00 pm — 6:00 pm Sprinkles. Scattered clouds

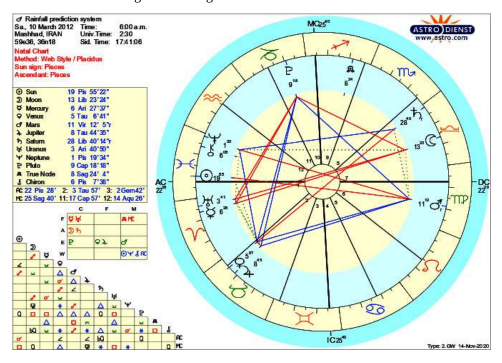




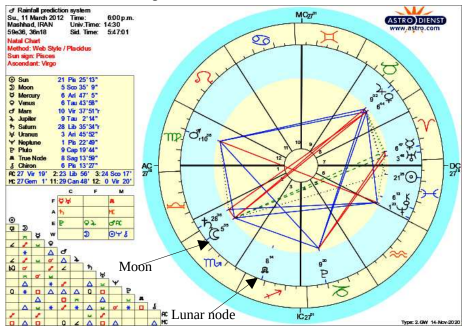
Appendix V: Mars influence on Rainfall in Afghanistan, Pakistan, and Iran Friday, March 9, 2012, 6:00 am — 12:00 pm Snow flurries. Ice fog.



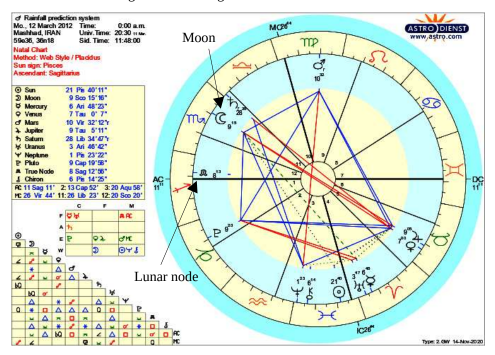
Saturday, March 10, 2012, 6:00 am — 11:00 pm Light snow. Fog.



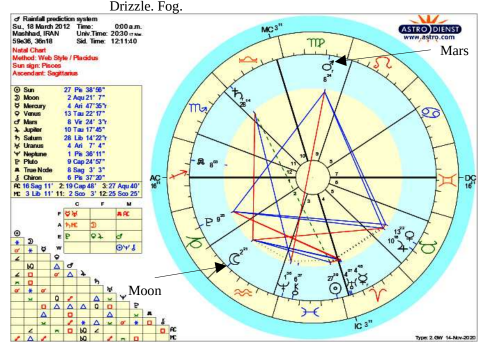
Sunday, March 11, 2012, 6:00 pm — 12:00 am Snow. Fog.



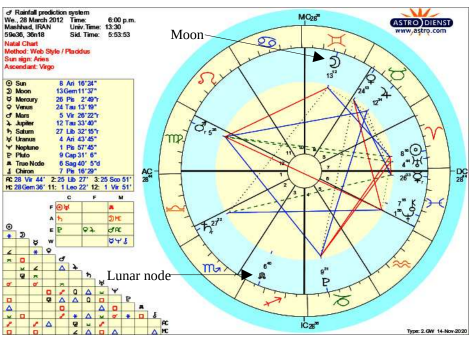
Monday, March 12, 2012, 12:00 am — 6:00 am Light snow. Ice fog.

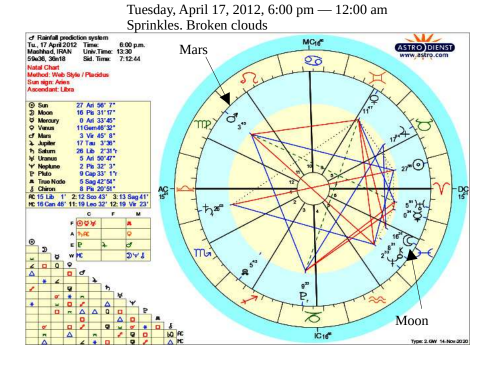


Appendix V: Mars influence on Rainfall in Afghanistan, Pakistan, and Iran Sunday, March 18, 2012, 12:00 am — 11:00 pm

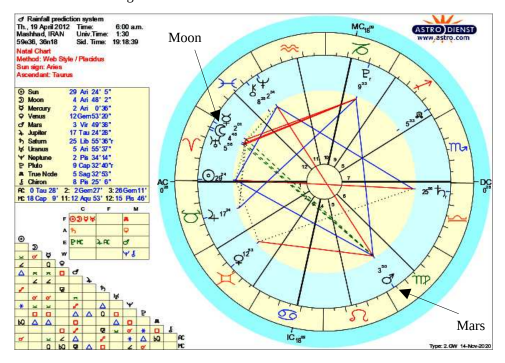


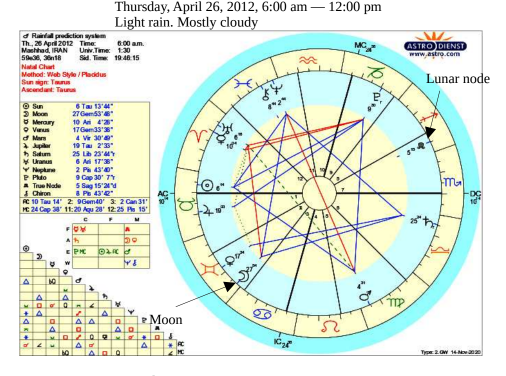
Wednesday, March 28, 2012, 6:00 pm — 12:00 am Light rain. Mostly cloudy



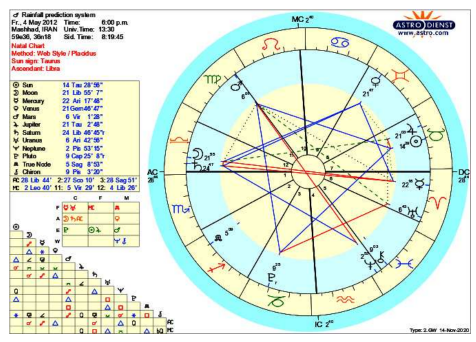


Thursday, April 19, 2012, 6:00 am — 12:00 pm Light rain. More clouds than sun

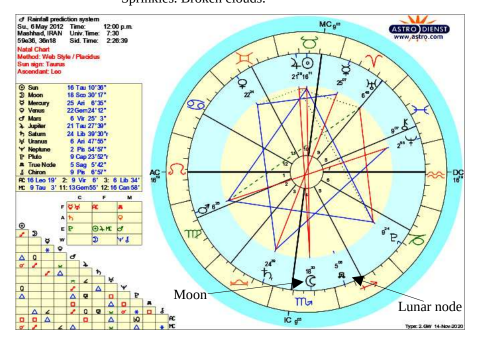




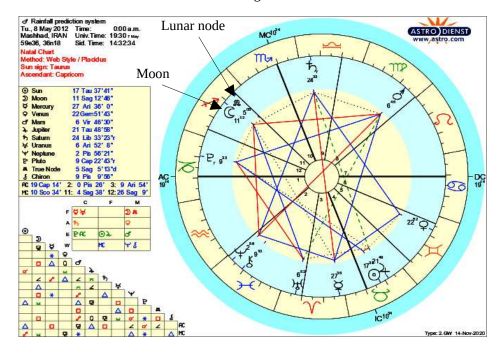
Friday, May 4, 2012, 6:00 pm — 12:00 am Thunderstorms. Partly cloudy.

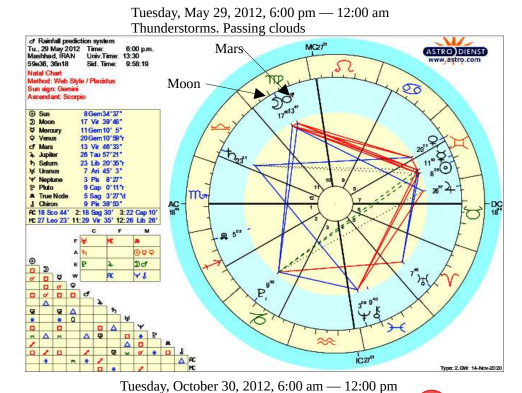


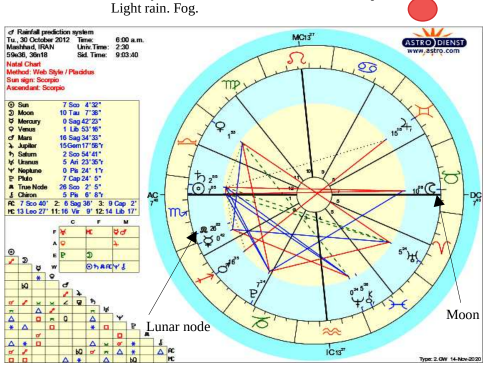
Appendix V: Mars influence on Rainfall in Afghanistan, Pakistan, and Iran Sunday, May 6, 2012, 12:00 pm — 6:00 pm Sprinkles. Broken clouds.



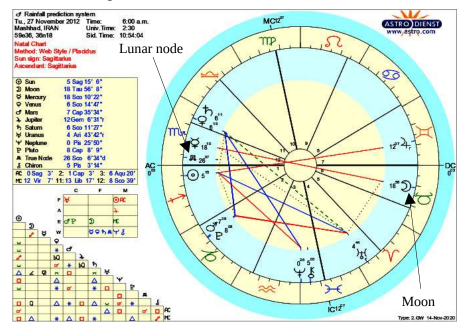
Tuesday, May 8, 2012, 12:00 am — 6:00 am Thunderstorms. Passing clouds.



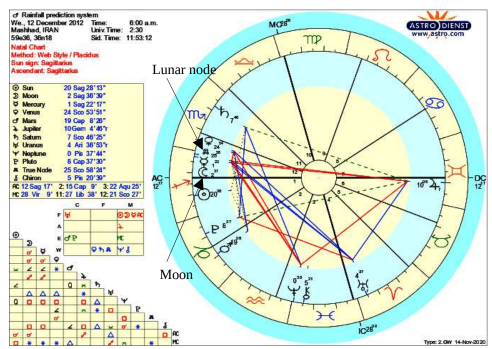




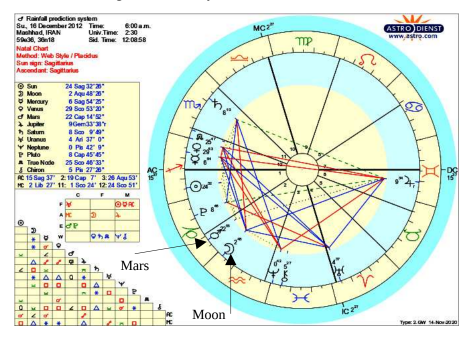
Tuesday, November 27, 2012, 6:00 am — 12:00 pm Light rain. More clouds than sun



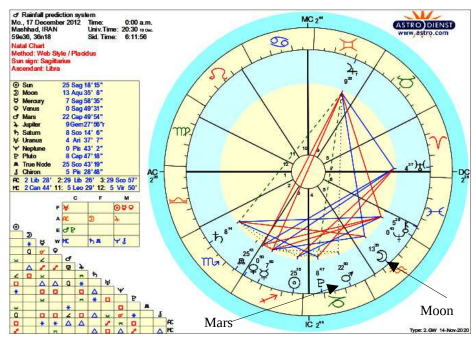
Wednesday, December 12, 2012, 6:00 am — 6:00 pm Rain. Fog.



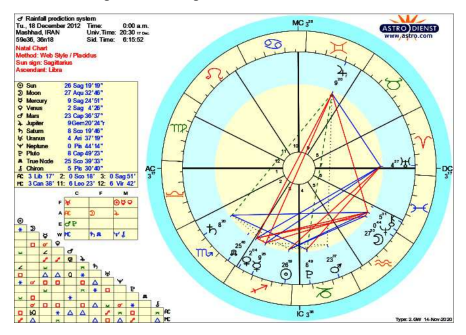
Sunday, December 16, 2012, 6:00 am — 11:59 pm Light snow. Cloudy



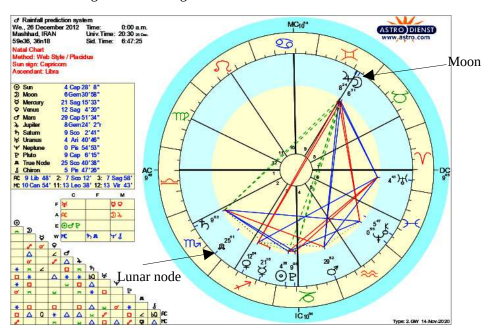
Monday, December 17, 2012, 12:00 am — 6:00 am Light snow. Ice fog



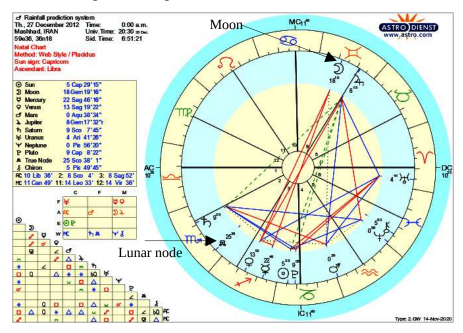
Tuesday, December 18, 2012, 12:00 am — 6:00 am Light snow. Ice fog



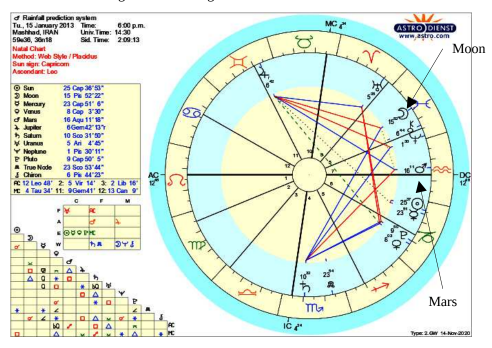
Wednesday, December 26, 2012, 12:00 am — 11:59 pm Light snow. Ice fog



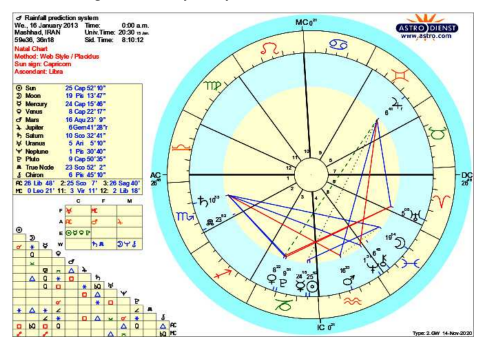
Thursday, December 27, 2012, 12:00 am — 12:00 pm Light snow. Fog



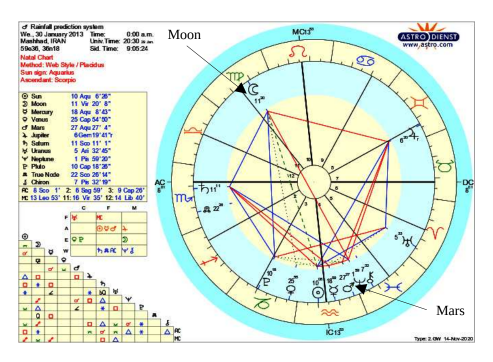
Tuesday, January 15, 2013, 6:00 pm — 12:00 am Light snow. Ice fog



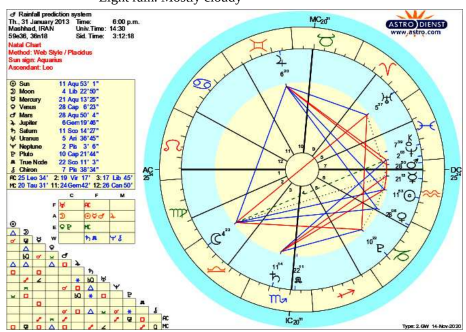
Appendix V: Mars influence on Rainfall in Afghanistan, Pakistan, and Iran Wednesday, January 16, 2013, 12:00 am — 12:00 pm Light snow. Mostly cloudy



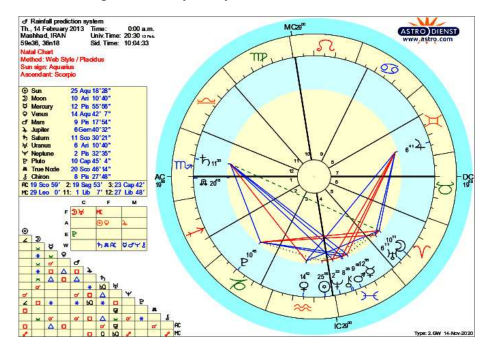
Wednesday, January 30, 2013, 12:00 am — 6:00 am Light rain. Partly cloudy



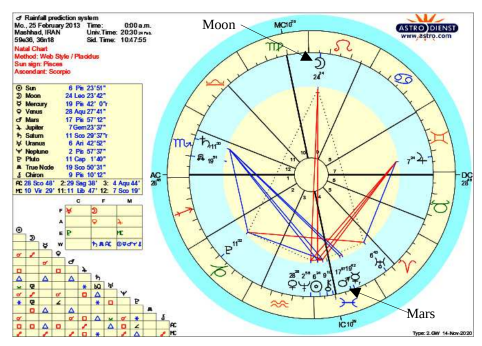
Thursday, January 31, 2013, 6:00 pm — 12:00 am Light rain. Mostly cloudy



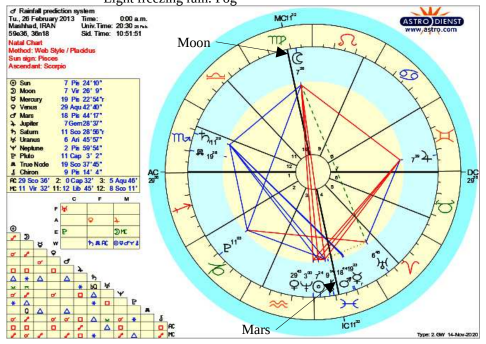
Thursday, February 14, 2013, 12:00 am — 6:00 pm Light rain. Mostly cloudy.



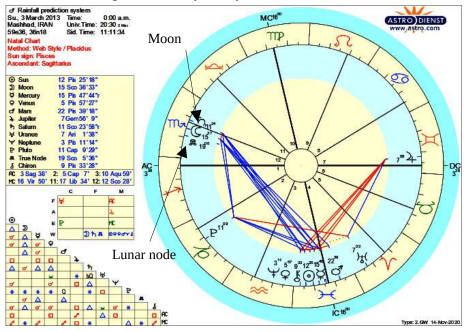
Monday, February 25, 2013, 12:00 am — 11:59 pm Light rain. Mostly cloudy



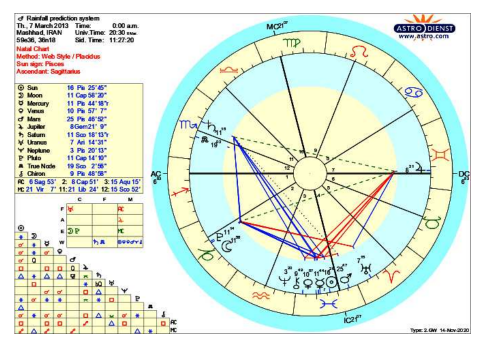
Tuesday, February 26, 2013, 12:00 am — 6:00 am Light freezing rain. Fog



Sunday, March 3, 2013, 12:00 am — 6:00 am Light rain. Mostly cloudy



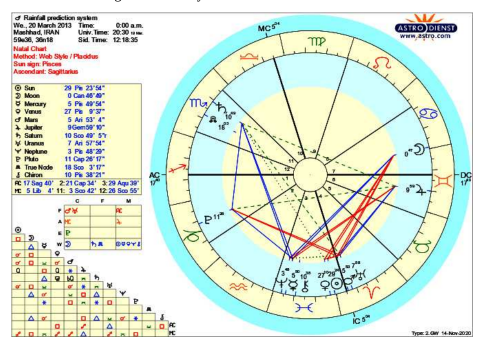
Thursday, March 7, 2013, 12:00 am — 12:00 pm Light snow. Fog



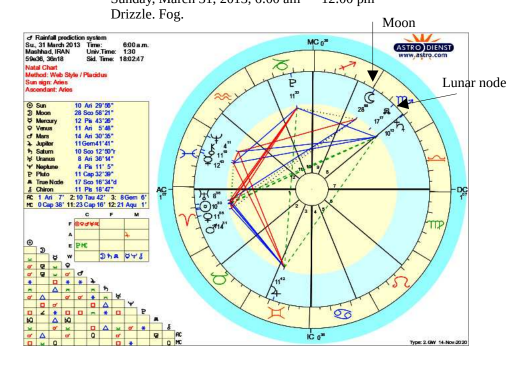
Appendix V: Mars influence on Rainfall in Afghanistan, Pakistan, and Iran Tuesday, March 19, 2013, 6:00 pm — 12:00 am

Light rain. Fog. d' Rainfall prediction system MC 4m Tu., 19 March 2013 Mashhad, IRAN Time: 6:00 Univ.Time: 14:30 6:00 p.m. ASTRO DIENST 59e36, 36n18 Sid. Time: 20 Natal Chart Method: Web Style / Placidus Sun sign: Pisces Ascendant: Libra 270 29 Pis 9' 0" 27 Gem49' 14" 5 Pis 47' 10" 26 Pis 50' 57" ⊙ Sun ⊃ Moon ∀ Mercury 5 Ari 41'28" 9Gem57' 4" d Mars 1 Jupiter 1 Saturn Saturn 10 Sco 49'47"r ₩ Uranus 7 Ari 57' 3" 3 Pis 47'58" 11 Cap 26' 6" 18 Sco 3'17"d 10 Pis 37'25" Y Neptune P Pluto ₇37)}{(True Node AC 3 2g[®] (⊙) 26[™] (⊋) AC 3 Lib 38' 2: 0 Sco 41' 3: 1 Sag 15' MC 4 Can 2' 11: 6 Leo 46' 12: 7 Vir 6' FOW A AC EP h R DAOAT 1800 A & 0 0 0 * 7 @ A @ 60 x h Q * ~ # Δ 0 **□** Δ □ Δ 0 * * 0 * пΔм IC 4m PA Type: 2.GW 14-Nov-2020

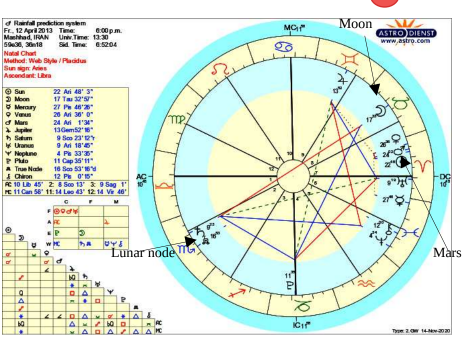
Wednesday, March 20, 2013, 12:00 am — 12:00 pm Light rain. Mostly cloud

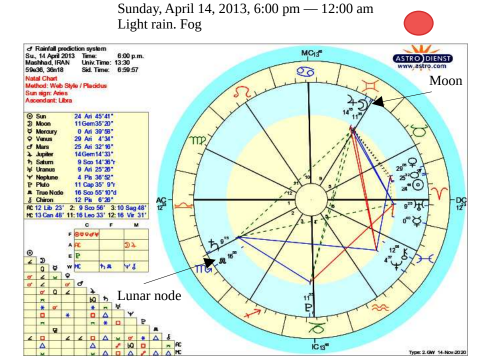


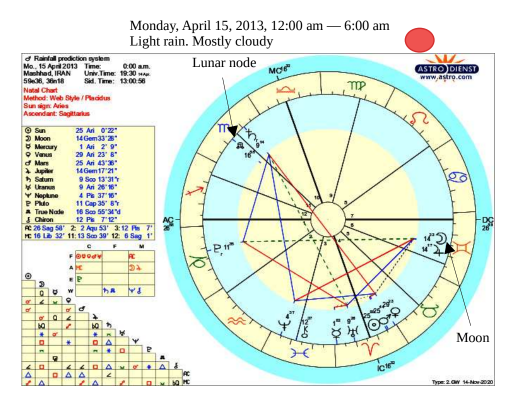
Appendix V: Mars influence on Rainfall in Afghanistan, Pakistan, and Iran Sunday, March 31, 2013, 6:00 am — 12:00 pm

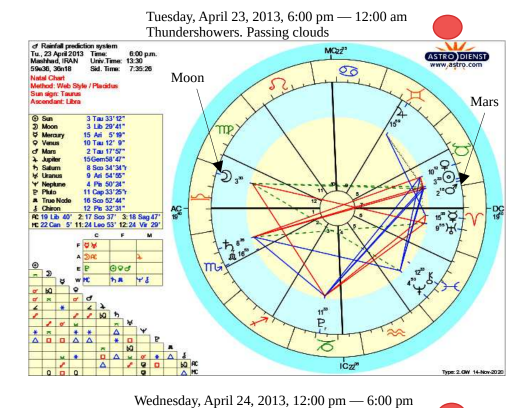


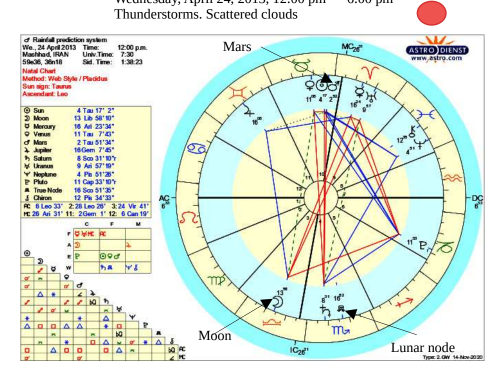
Friday, April 12, 2013, 6:00 pm — 12:00 am Thundershowers. Passing clouds



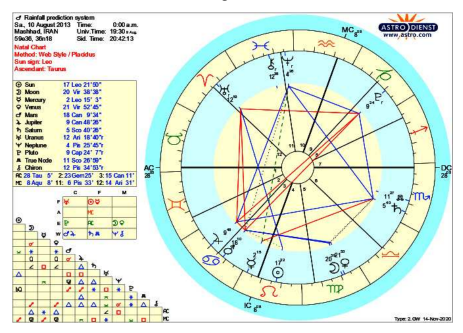




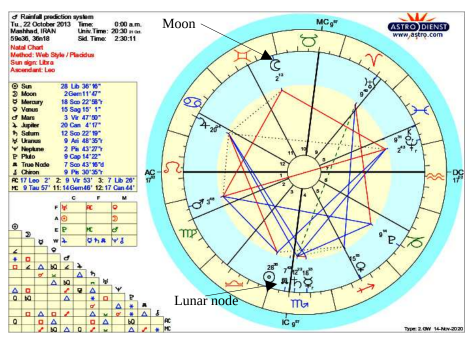




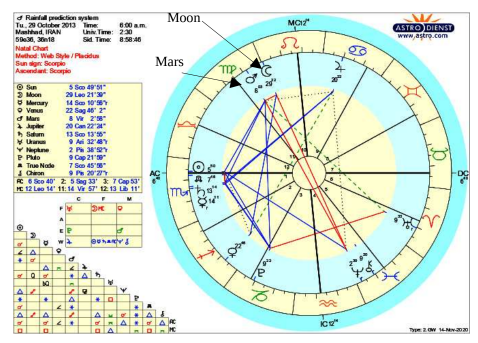
Saturday, August 10, 2013, 12:00 am — 6:00 am Thunderstorms. Passing clouds



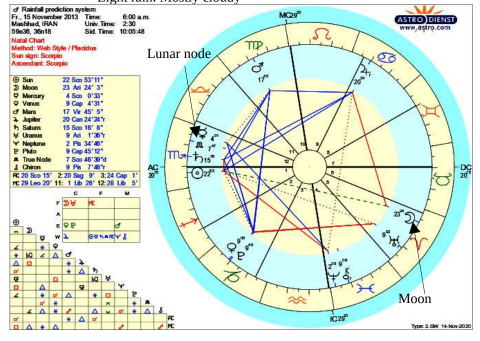
Tuesday, October 22, 2013, 12:00 am — 6:00 am Light rain. Mostly cloudy



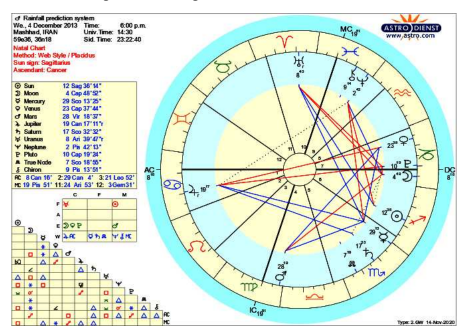
Tuesday, October 29, 2013, 6:00 am — 6:00 pm Light rain. Fog



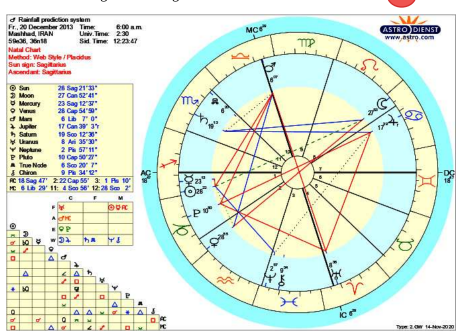
Friday, November 15, 2013, 6:00 am — 12:00 pm Light rain. Mostly cloudy



Wednesday, December 4, 2013, 6:00 pm — 12:00 am Light snow. Ice fog

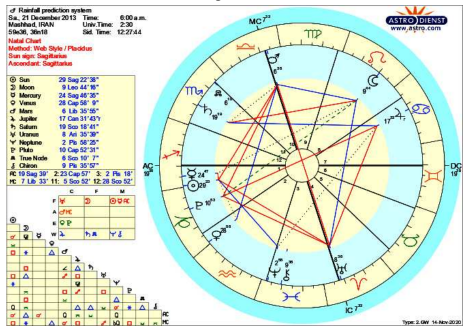


Friday, December 20, 2013, 6:00 am — 12:00 pm Light snow. Fog.

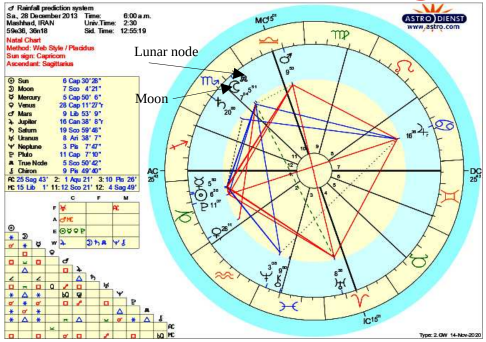


Saturday, December 21, 2013, 6:00 am — 12:00 pm Snow flurries. Ice fog



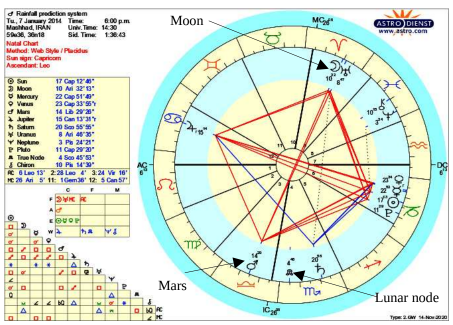


Saturday, December 28, 2013, 6:00 am — 12:00 pm Snow flurries. Overcast

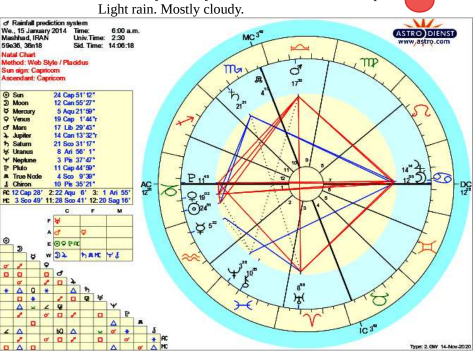


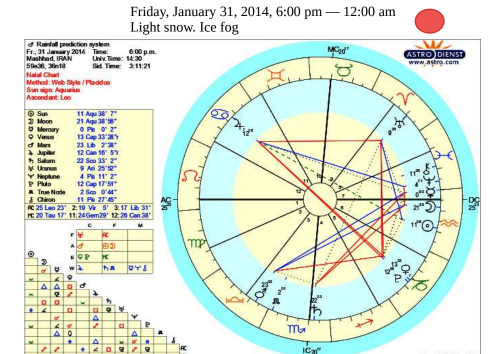
Tuesday, January 7, 2014, 6:00 pm — 12:00 am Snow flurries. Ice fo



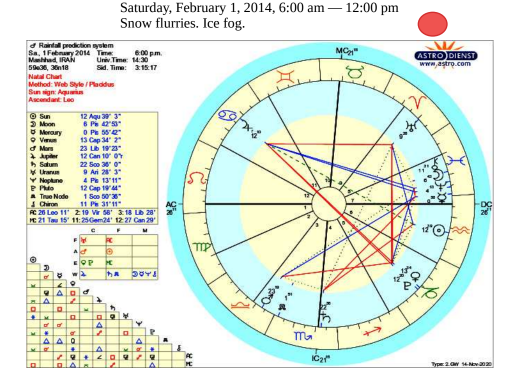


Wednesday, January 15, 2014, 6:00 am — 12:00 pm Light rain. Mostly cloudy.

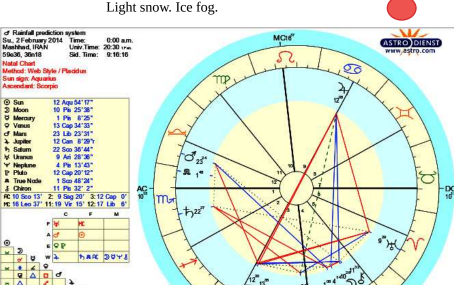




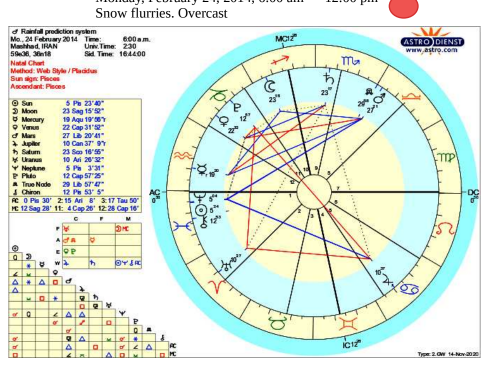
Type: 2.GW 14-Nov-2020



Sunday, February 2, 2014, 12:00 am — 6:00 am

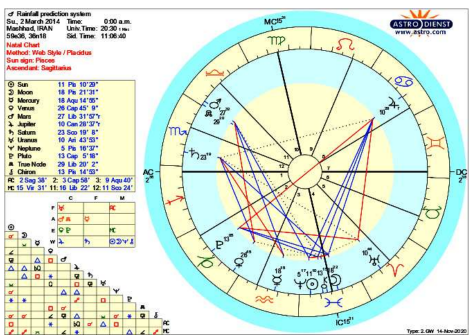


Δ 0 0 D 전 W # * * 1 0 ΔQ Δ × σ * △ AC 0 A A * Δ IC16" Type: 2.GW 14-Nov-2020 Monday, February 24, 2014, 6:00 am — 12:00 pm

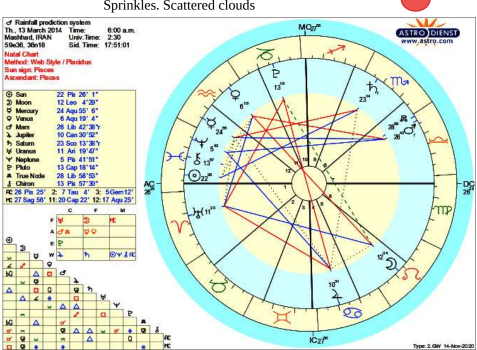


Sunday, March 2, 2014, 12:00 am — 6:00 am Light rain. Mostly cloudy



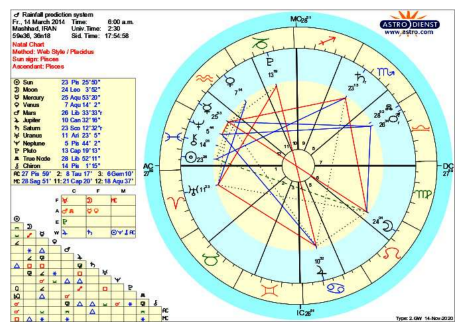


Thursday, March 13, 2014, 6:00 am — 12:00 pm Sprinkles. Scattered clouds

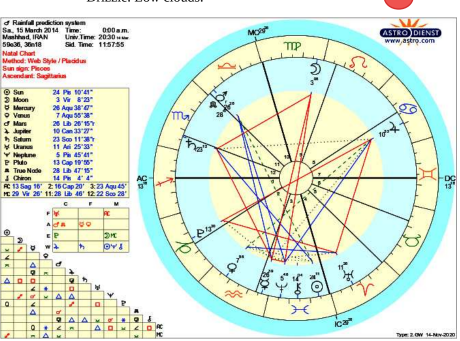


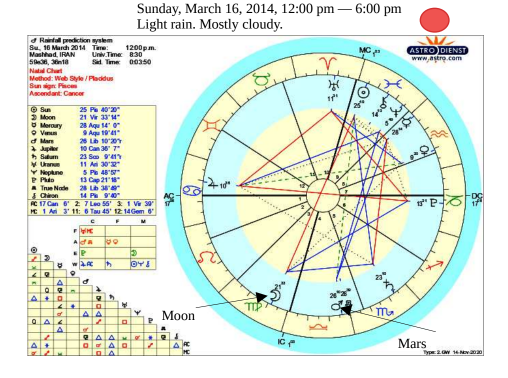
Friday, March 14, 2014, 6:00 am — 6:00 pm Light rain. Fog.

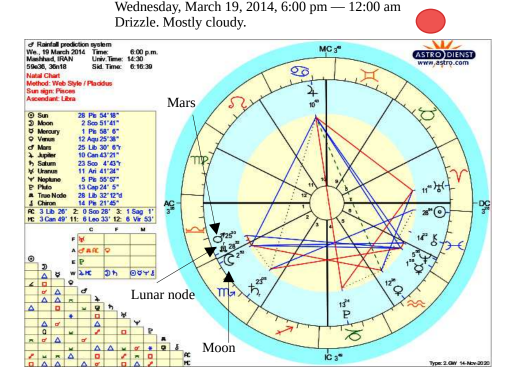




Saturday, March 15, 2014, 12:00 am — 6:00 am Drizzle. Low clouds.



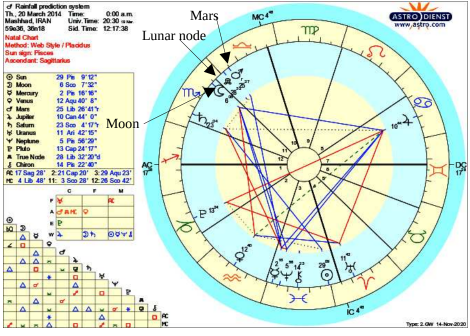




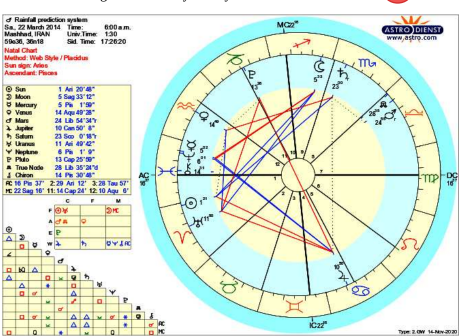
Appendix V: Mars influence on Rainfall in Afghanistan, Pakistan, and Iran

Thursday, March 20, 2014, 12:00 am — 6:00 am Light rain. Mostly cloudy



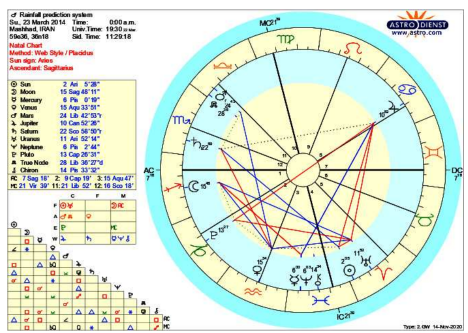


Saturday, March 22, 2014, 6:00 am — 12:00 pm Light rain. Mostly cloudy.

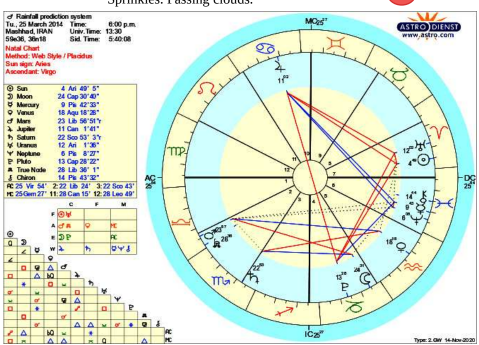


Sunday, March 23, 2014, 12:00 am — 6:00 am Light snow. Ice fog.



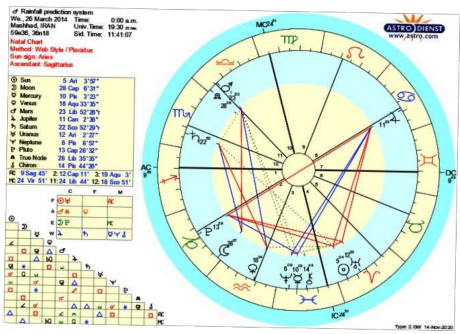


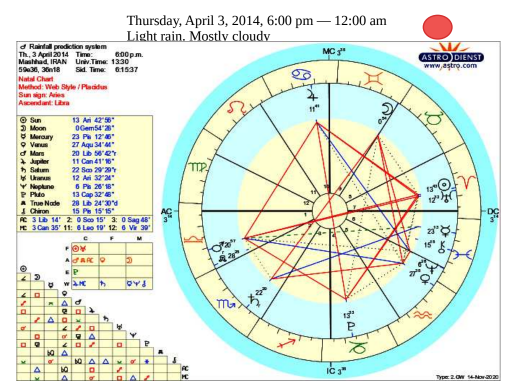
Tuesday, March 25, 2014, 6:00 pm — 12:00 am Sprinkles. Passing clouds.



Wednesday, March 26, 2014, 12:00 am — 6:00 am Light snow. Mostly cloudy.

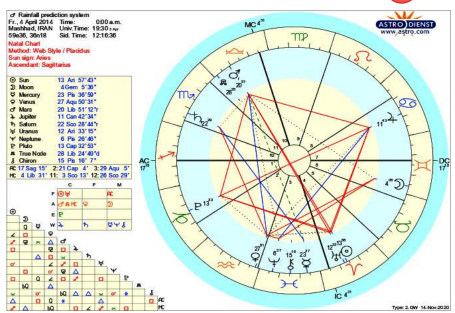




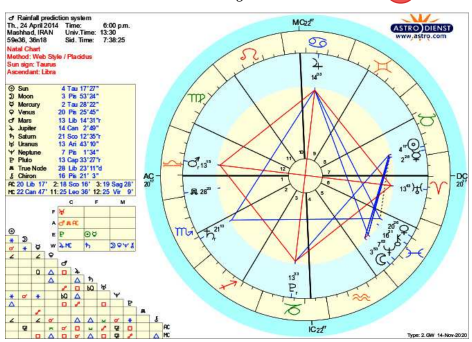


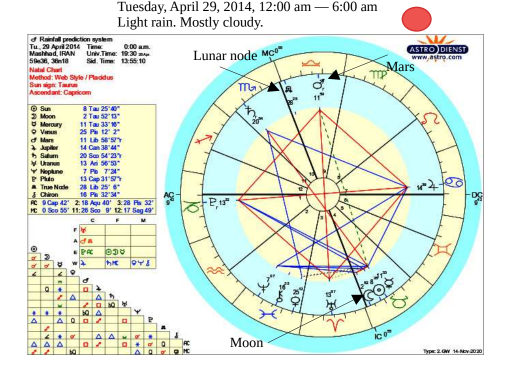
Appendix V: Mars influence on Rainfall in Afghanistan, Pakistan, and Iran

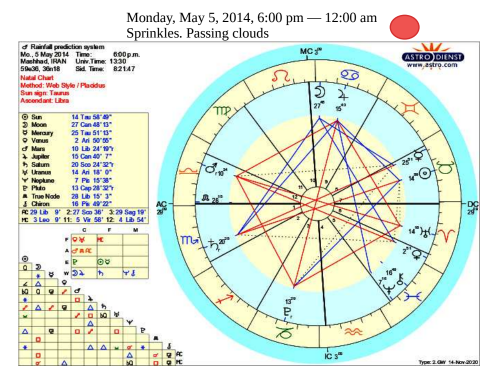
Friday, April 4, 2014, 12:00 am — 12:00 pm Light rain. Mostly cloudy.



Thursday, April 24, 2014, 6:00 pm — 12:00 am Thundershowers. Passing clouds



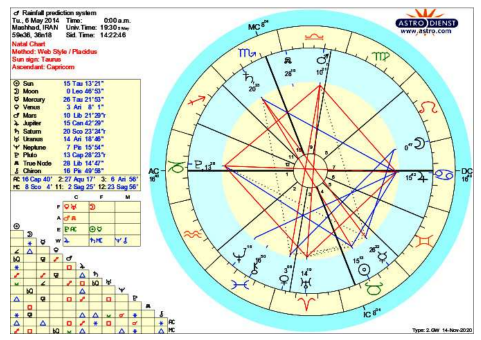




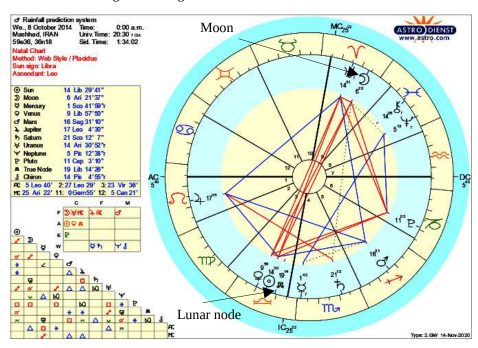
Appendix V: Mars influence on Rainfall in Afghanistan, Pakistan, and Iran

Tuesday, May 6, 2014, 12:00 am — 6:00 am Light rain. Mostly cloudy.

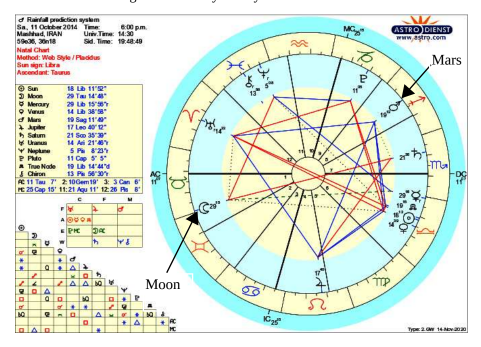




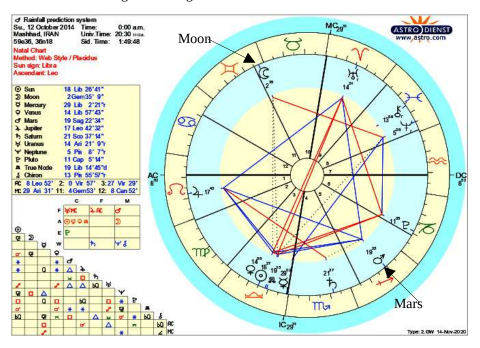
Wednesday, October 8, 2014, 12:00 am — 6:00 am Light rain. Fog.



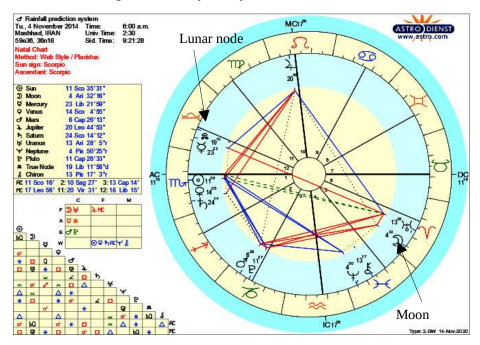
Appendix V: Mars influence on Rainfall in Afghanistan, Pakistan, and Iran Saturday, October 11, 2014, 6:00 pm — 12:00 am Light rain. Mostly cloudy.



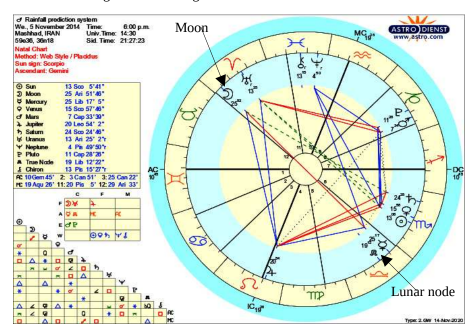
Sunday, October 12, 2014, 12:00 am — 6:00 am Light rain. Fog.



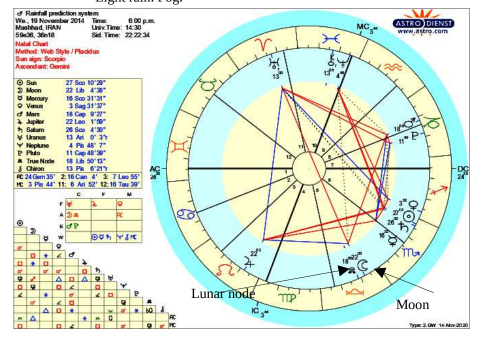
Tuesday, November 4, 2014, 6:00 am — 6:00 pm Light rain. Mostly cloudy.



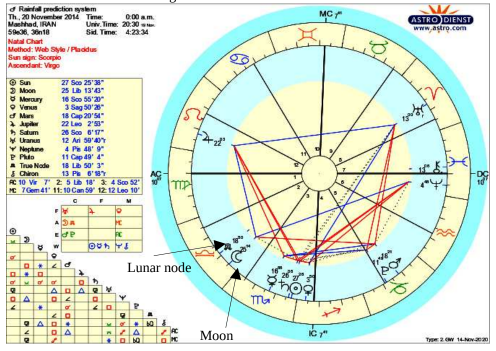
Wednesday, November 5, 2014, 6:00 pm — 12:00 am Light snow. Ice fog.



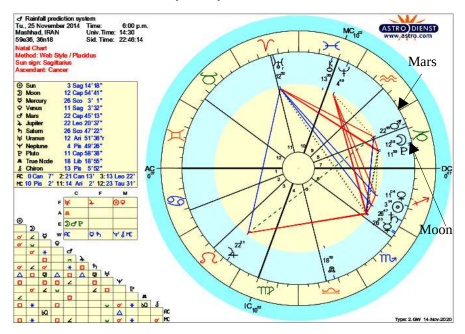
Appendix V: Mars influence on Rainfall in Afghanistan, Pakistan, and Iran Wednesday, November 19, 2014, 6:00 pm — 12:00 am Light rain. Fog.



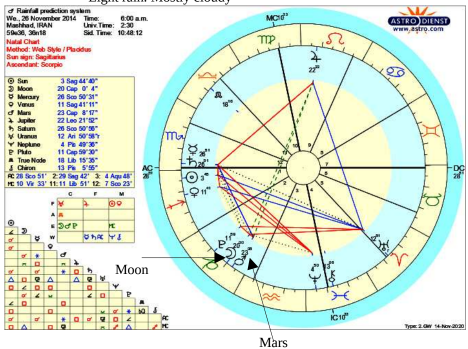
Thursday, November 20, 2014, 12:00 am — 6:00 am Drizzle. Fog.



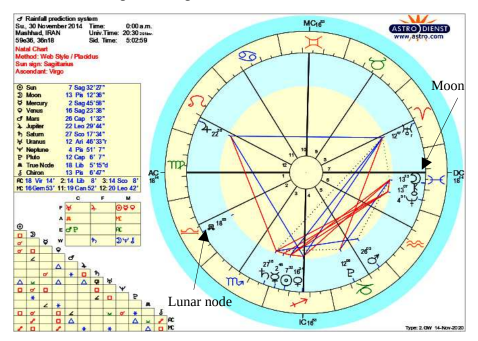
Tuesday, November 25, 2014, 6:00 pm — 12:00 am Drizzle. Mostly cloudy



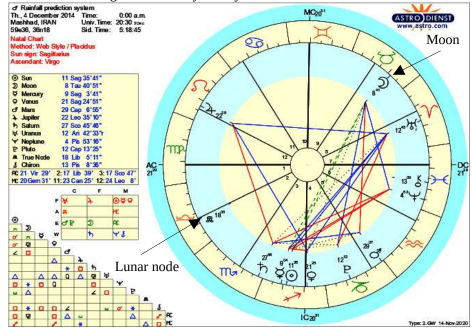
Wednesday, November 26, 2014, 6:00 am — 12:00 pm Light rain. Mostly cloudy



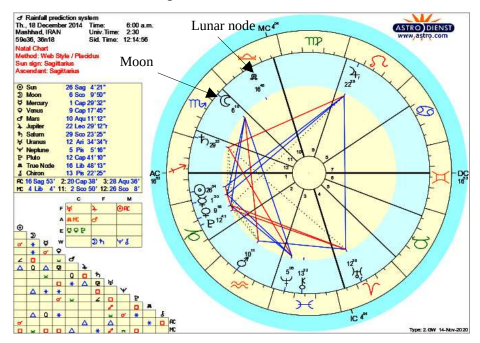
Sunday, November 30, 2014, 12:00 am — 12:00 pm Light rain. Fog.



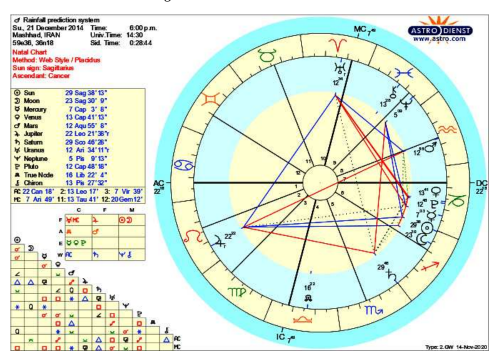
Thursday, December 4, 2014, 12:00 am — 6:00 am Light rain. Mostly cloudy.



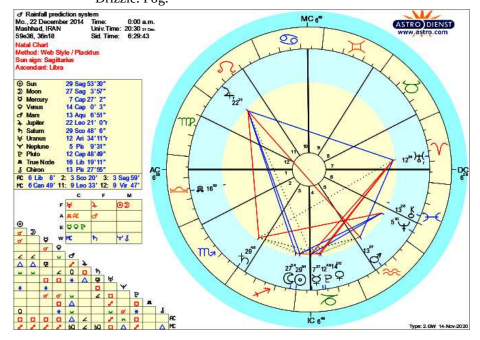
Thursday, December 18, 2014, 6:00 am — 12:00 pm Drizzle. Fog



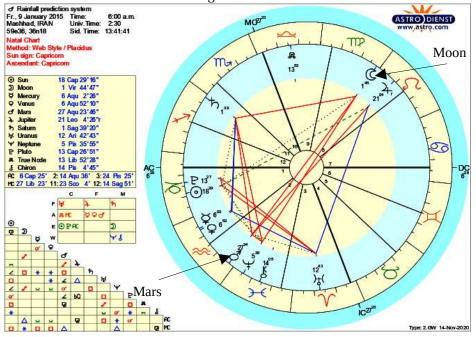
Sunday, December 21, 2014, 6:00 pm — 12:00 am Drizzle. Fog



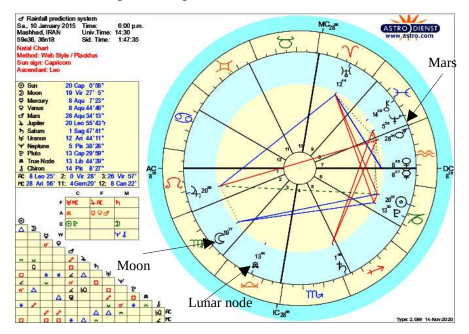
Appendix V: Mars influence on Rainfall in Afghanistan, Pakistan, and Iran Monday, December 22, 2014, 12:00 am — 6:00 am Drizzle. Fog.



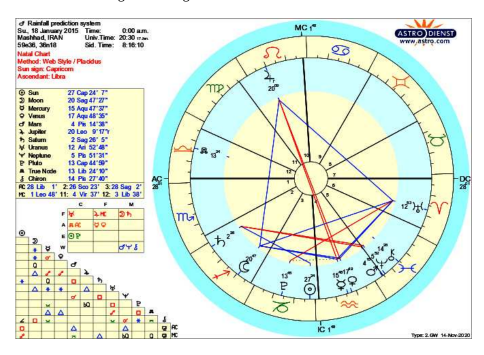
Friday, January 9, 2015, 6:00 am — 12:00 pm Snow flurries. Fog

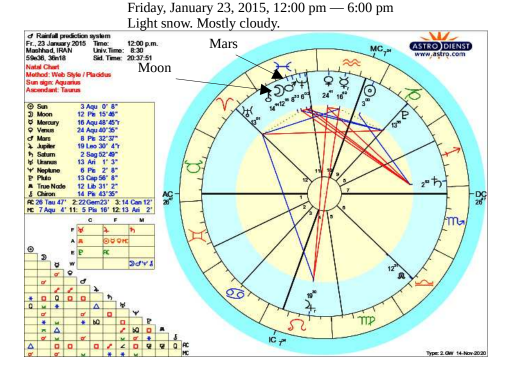


Saturday, January 10, 2015, 6:00 pm — 12:00 am Light rain. Fog.

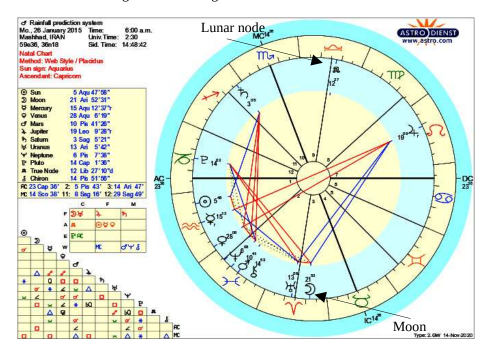


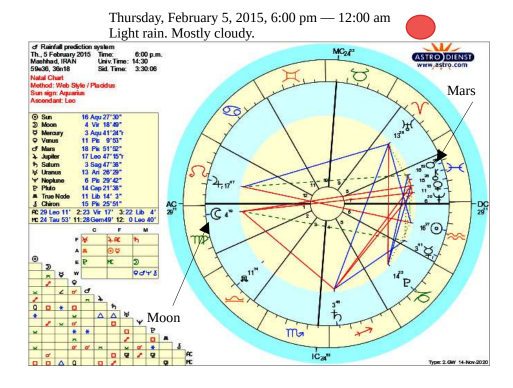
Sunday, January 18, 2015, 12:00 am — 12:00 pm Light rain. Fog.

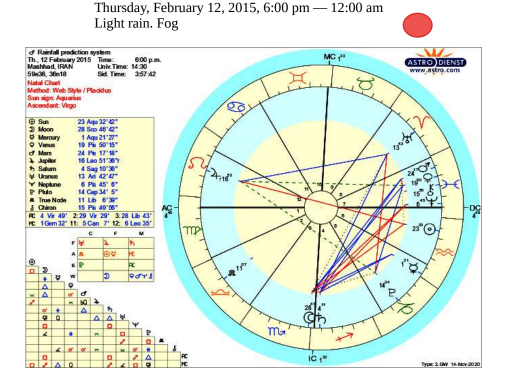




Monday, January 26, 2015, 6:00 am — 12:00 pm Light snow. Ice fog.

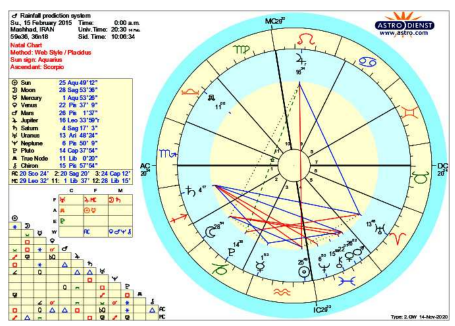






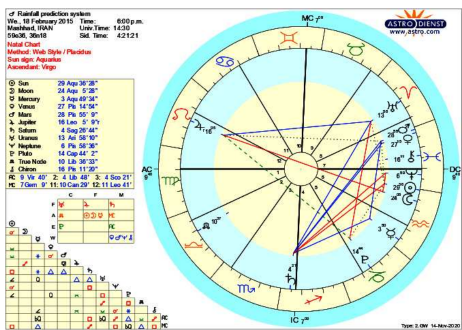
Sunday, February 15, 2015, 12:00 am — 6:00 am Drizzle. Mostly cloudy.





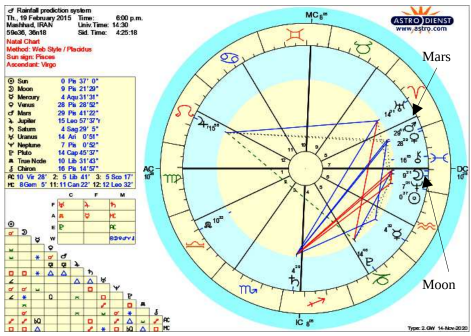
Wednesday, February 18, 2015, 6:00 pm — 12:00 am Light rain. Mostly cloudy.



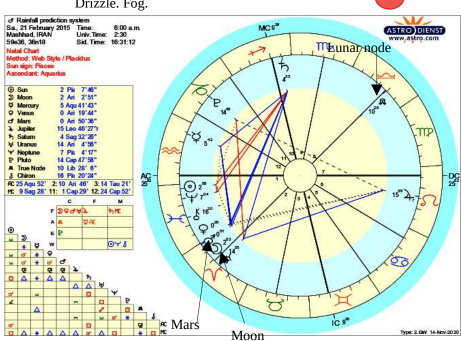


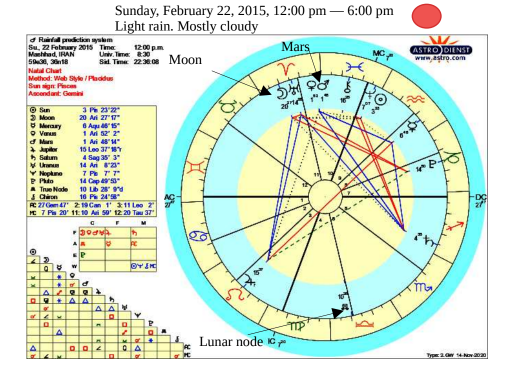
Thursday, February 19, 2015, 6:00 pm — 12:00 am Drizzle. Fog.

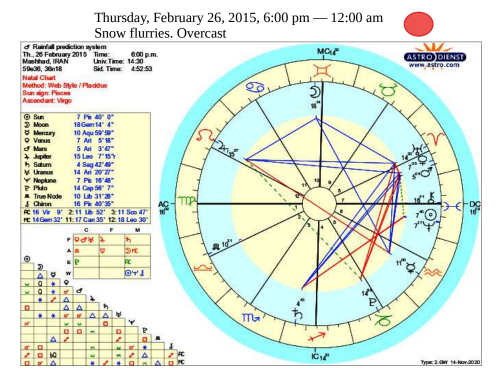




Saturday, February 21, 2015, 6:00 am — 11:59 pm Drizzle. Fog.



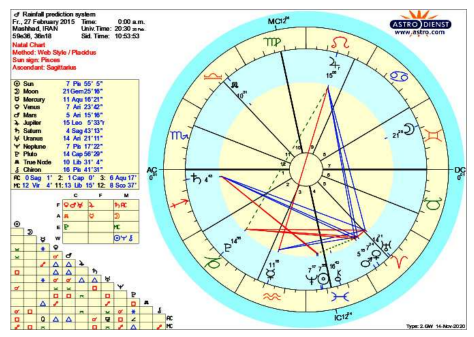




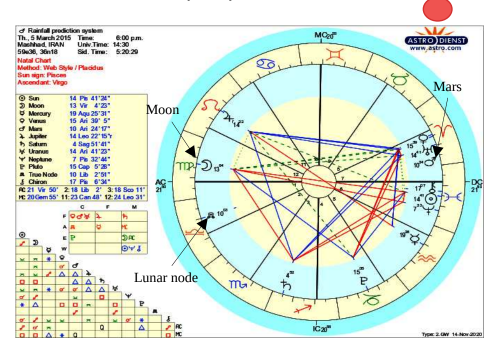
Appendix V: Mars influence on Rainfall in Afghanistan, Pakistan, and Iran

Friday, February 27, 2015, 12:00 am — 6:00 am Snow flurries. Ice fog



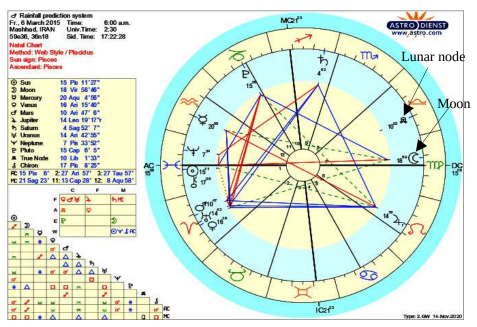


Thursday, March 5, 2015, 6:00 pm — 12:00 am Drizzle. Mostly cloudy.



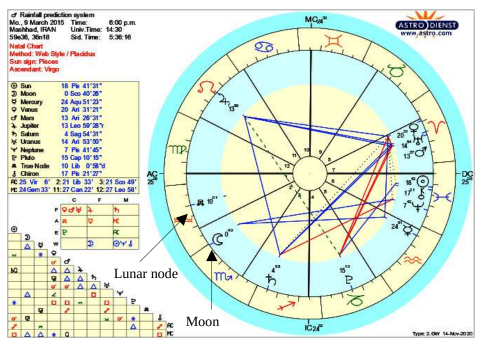
Friday, March 6, 2015, 6:00 am — 6:00 pm Light rain. Mostly cloudy.





Monday, March 9, 2015, 6:00 pm — 12:00 am Drizzle. Mostly cloudy.

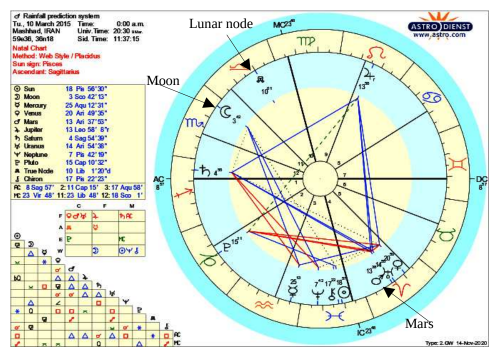




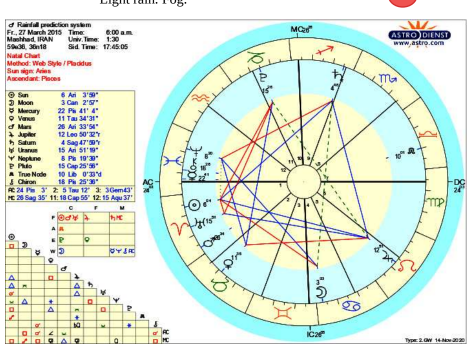
Appendix V: Mars influence on Rainfall in Afghanistan, Pakistan, and Iran

Tuesday, March 10, 2015, 12:00 am — 11:59 am Light snow. Ice fog.

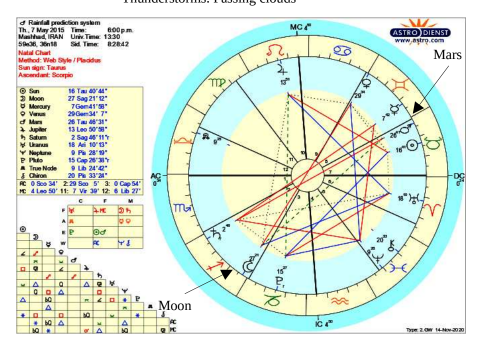




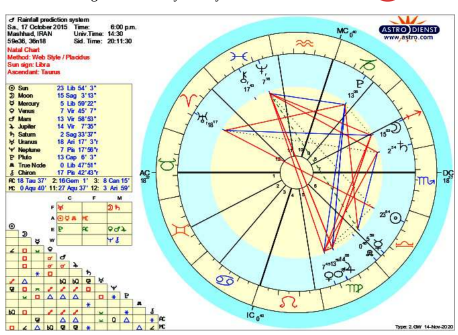
Friday, March 27, 2015, 6:00 am — 12:00 pm Light rain. Fog.



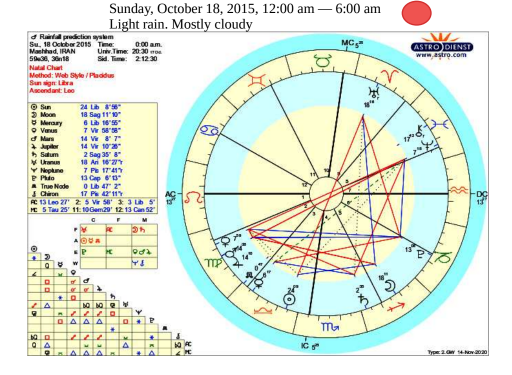
Appendix V: Mars influence on Rainfall in Afghanistan, Pakistan, and Iran
Thursday, May 7, 2015, 6:00 pm — 12:00 am
Thunderstorms. Passing clouds



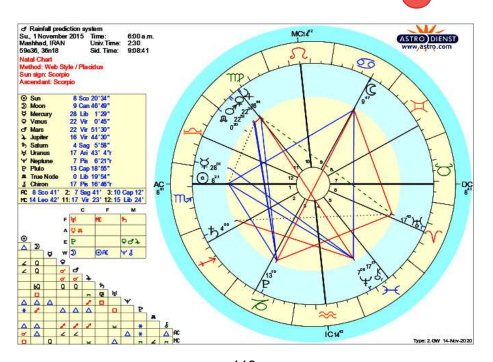
Saturday, October 17, 2015, 6:00 pm — 12:00 am Light rain. Mostly cloudy.



Appendix V: Mars influence on Rainfall in Afghanistan, Pakistan, and Iran



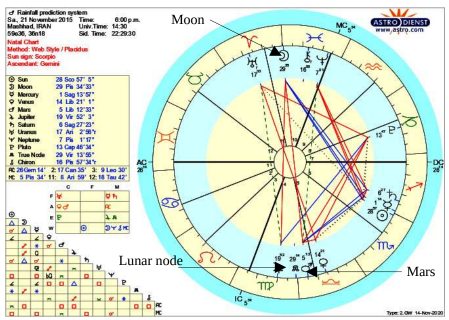
Sunday, November 1, 2015, 6:00 am — 11:59 pm Light rain. Mostly cloudy.



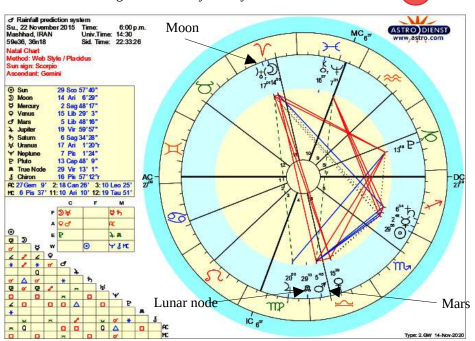
Appendix V: Mars influence on Rainfall in Afghanistan, Pakistan, and Iran

Saturday, November 21, 2015, 6:00 pm — 12:00 am Drizzle. Overcast



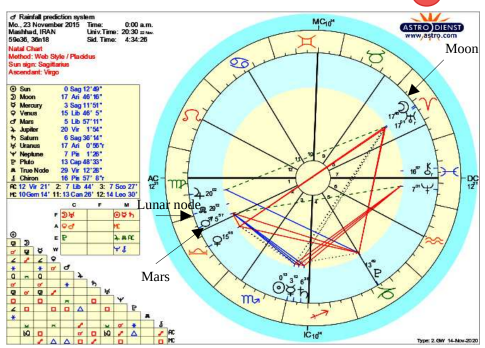


Sunday, November 22, 2015, 6:00 pm — 12:00 am Light rain. Mostly cloudy

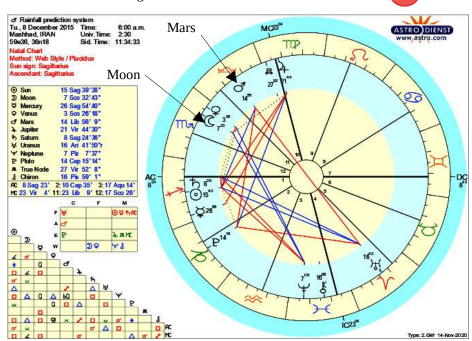


Appendix V: Mars influence on Rainfall in Afghanistan, Pakistan, and Iran

Monday, November 23, 2015, 12:00 am — 6:00 am Drizzle. Mostly cloudy.



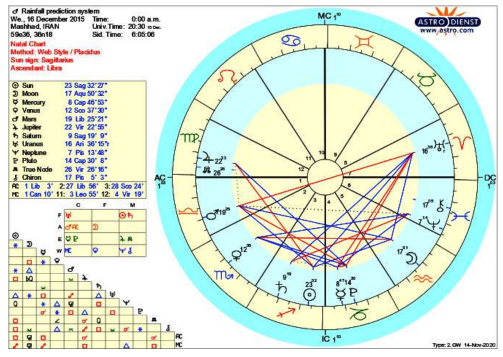
Tuesday, December 8, 2015, 6:00 am — 12:00 pm Snow. Fog.



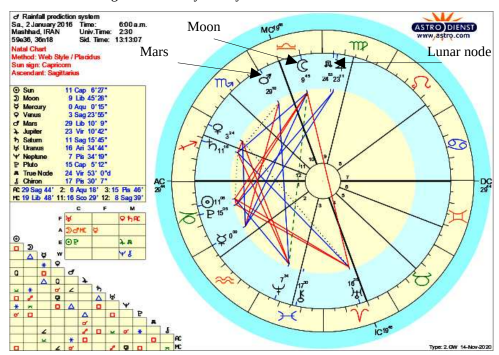
Appendix V: Mars influence on Rainfall in Afghanistan, Pakistan, and Iran

Wednesday, December 16, 2015, 12:00 am — 6:00 am Light rain. Mostly cloudy.

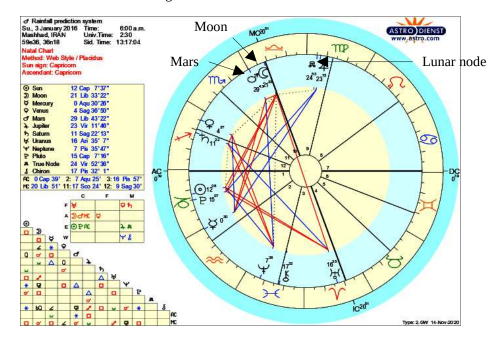




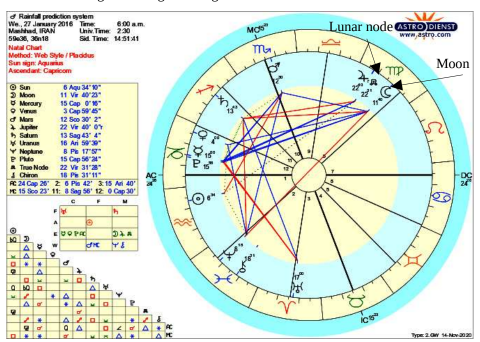
Saturday, January 2, 2016, 6:00 am — 12:00 pm Light rain. Mostly cloudy

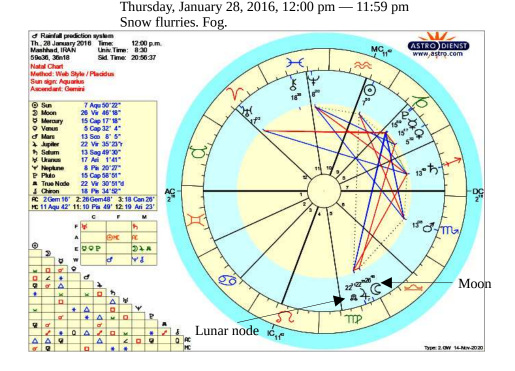


Appendix V: Mars influence on Rainfall in Afghanistan, Pakistan, and Iran Sunday, January 3, 2016, 6:00 am — 11:59 pm Drizzle. Fog.

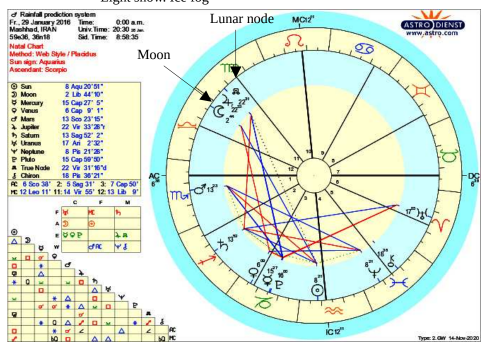


Wednesday, January 27, 2016, 6:00 am — 12:00 pm Light freezing rain. Fog.

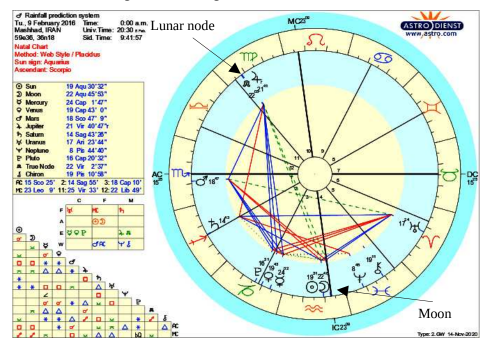




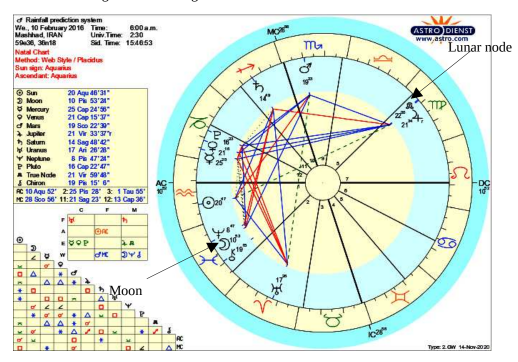
Friday, January 29, 2016, 12:00 am — 6:00 am Light snow. Ice fog



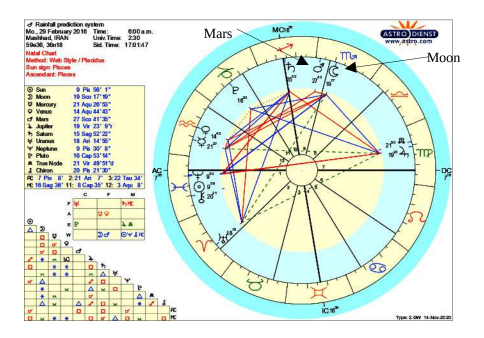
Tuesday, February 9, 2016, 12:00 am — 12:00 pm Light snow. Ice fog.



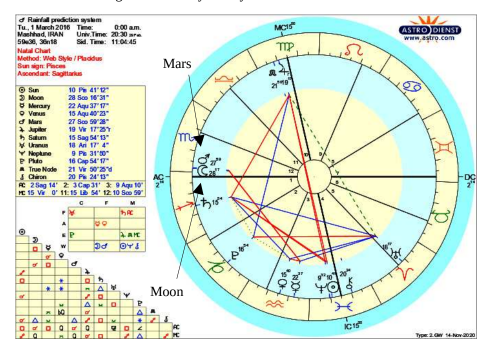
Wednesday, February 10, 2016, 6:00 am — 6:00 pm Light snow. Ice fog



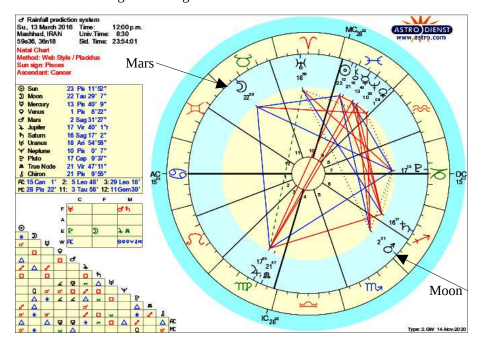
Monday, February 29, 2016, 6:00 am — 12:00 pm Light rain. Fog.



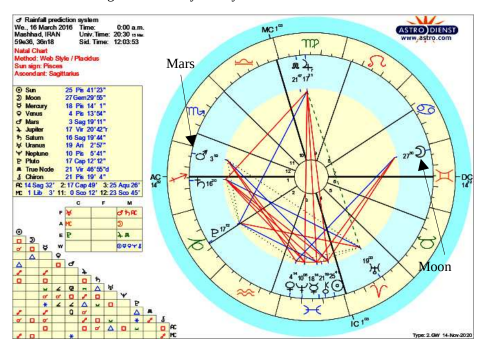
Tuesday, March 1, 2016, 12:00 am — 6:00 am Light rain. Mostly cloudy.



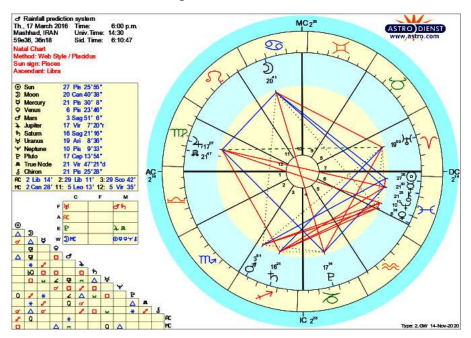
Appendix V: Mars influence on Rainfall in Afghanistan, Pakistan, and Iran Sunday, March 13, 2016, 12:00 pm — 11:59 pm Light rain. Fog.



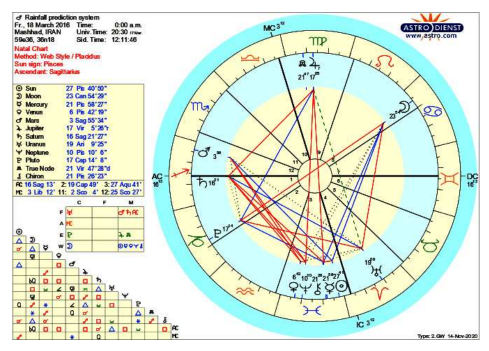
Wednesday, March 16, 2016, 12:00 am — 6:00 am Light rain. Mostly cloudy



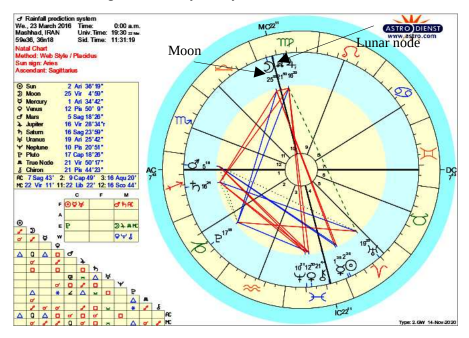
Thursday, March 17, 2016, 6:00 pm — 12:00 am Drizzle. Fog.



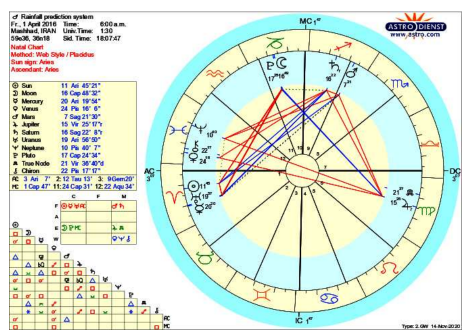
Friday, March 18, 2016, 12:00 am — 6:00 am Drizzle. Low clouds.



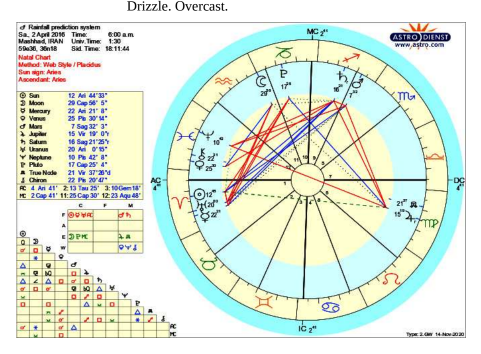
Wednesday, March 23, 2016, 12:00 am — 6:00 am Light rain. Mostly cloudy.



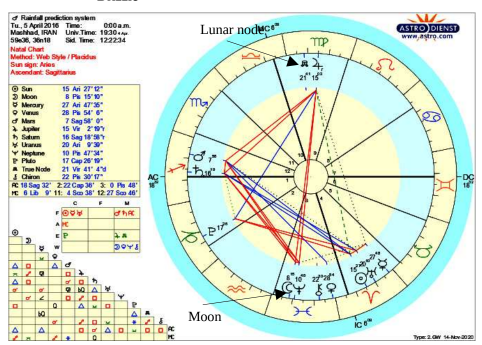
Friday, April 1, 2016, 6:00 am — 11:59 pm Rain. Fog.

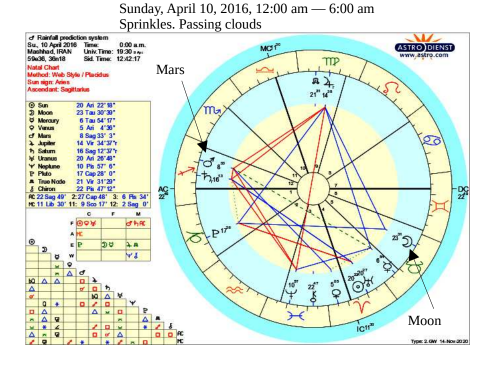


Appendix V: Mars influence on Rainfall in Afghanistan, Pakistan, and Iran Saturday, April 2, 2016, 6:00 am — 11:59 pm

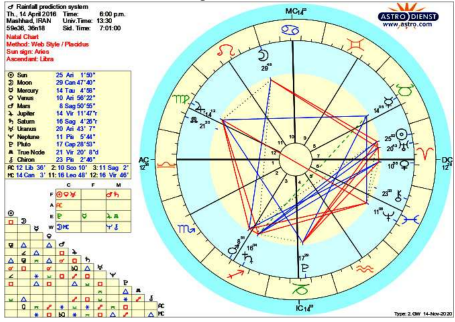


Tuesday, April 5, 2016, 12:00 am — 6:00 am Drizzle

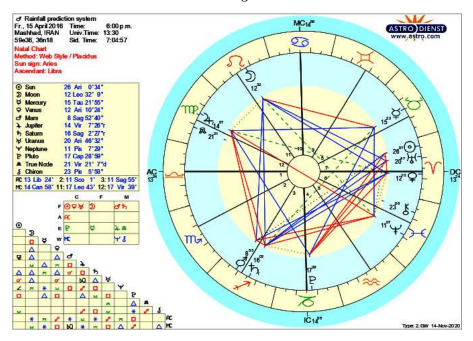




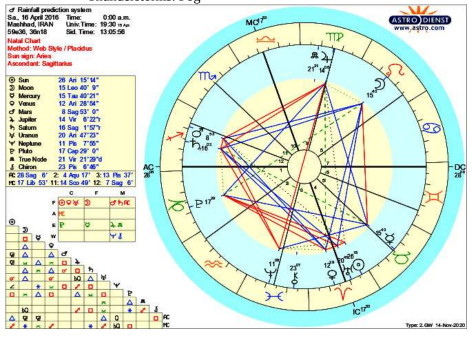
Thursday, April 14, 2016, 6:00 pm — 12:00 am Thunderstorms. Passing clouds

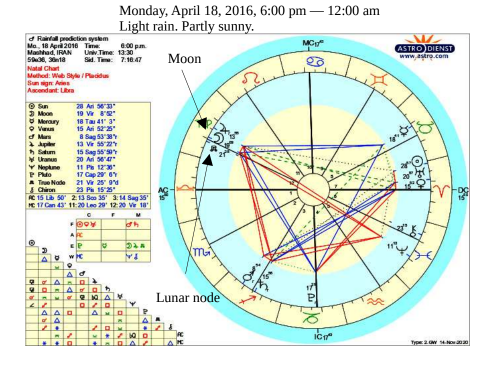


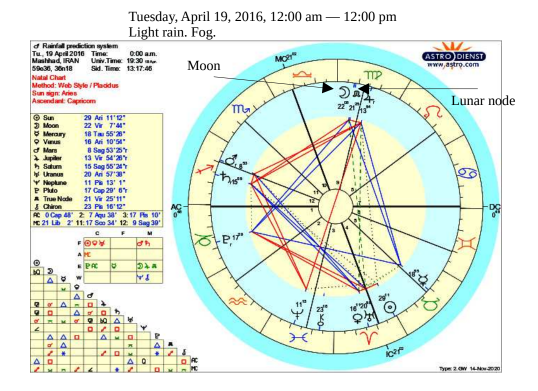
Friday, April 15, 2016, 6:00 pm — 12:00 am Thundershowers. Passing clouds

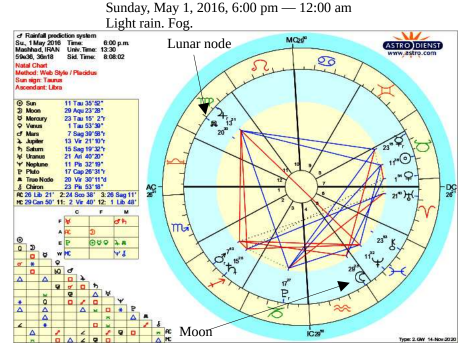


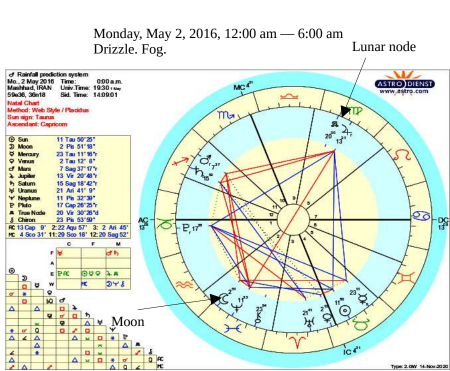
Saturday, April 16, 2016, 12:00 am — 6:00 am Thunderstorms. Fog



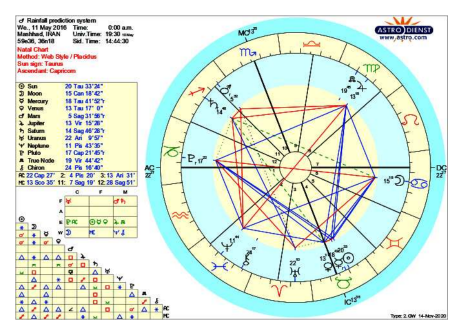




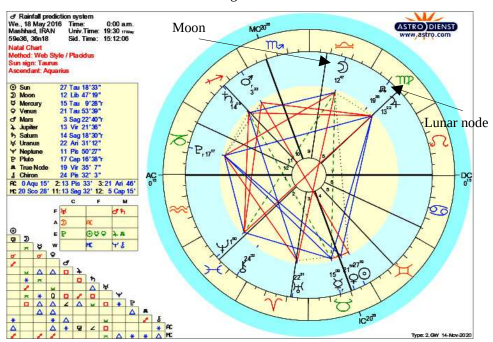




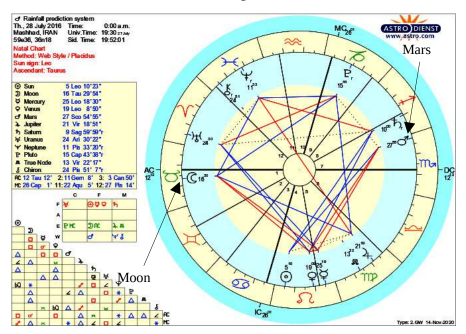
Wednesday, May 11, 2016, 12:00 am — 6:00 am Drizzle. Overcast.



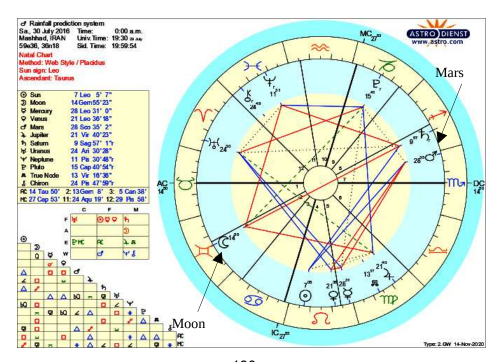
Wednesday, May 18, 2016, 12:00 am — 6:00 am Thundershowers. Passing clouds.



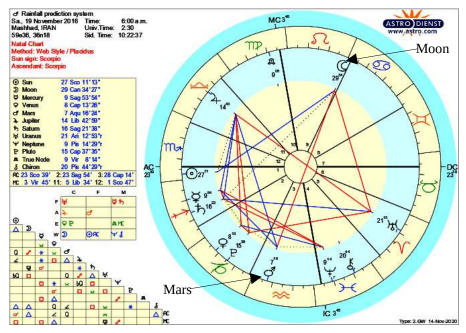
Thursday, July 28, 2016, 12:00 am — 6:00 am Thunderstorms. Passing clouds.



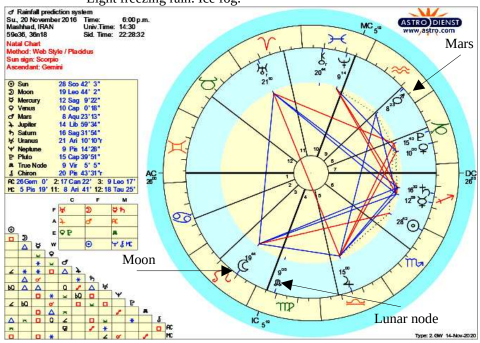
Saturday, July 30, 2016, 12:00 am — 6:00 am Sprinkles. Mostly cloudy.



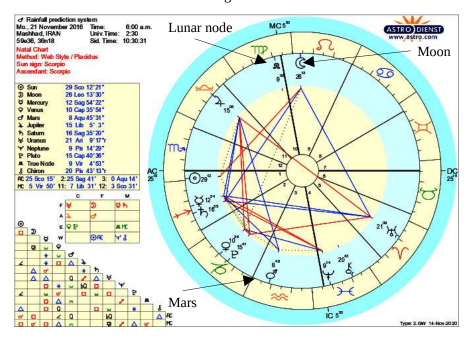
Saturday, November 19, 2016, 6:00 am — 12:00 pm Drizzle. Fog.



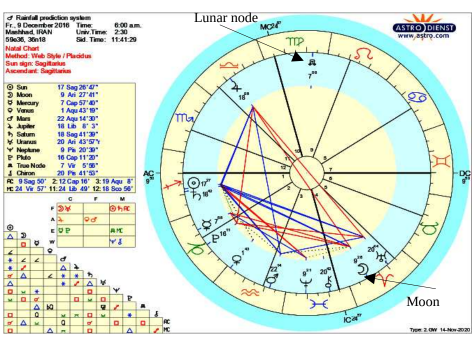
Sunday, November 20, 2016, 6:00 pm — 12:00 am Light freezing rain. Ice fog.



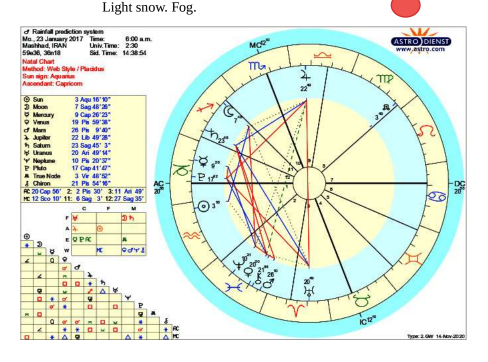
Appendix V: Mars influence on Rainfall in Afghanistan, Pakistan, and Iran Monday, November 21, 2016, 6:00 am — 12:00 pm Snow flurries. Ice fog

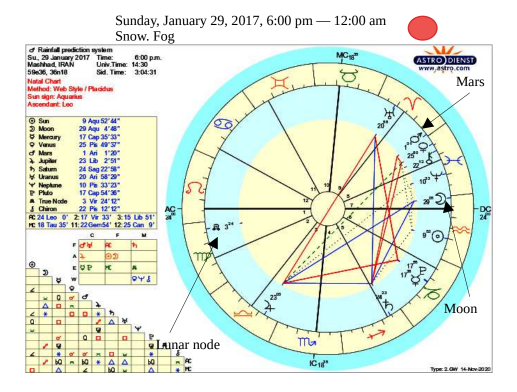


Friday, December 9, 2016, 6:00 am — 6:00 pm Snow. Fog



Appendix V: Mars influence on Rainfall in Afghanistan, Pakistan, and Iran Monday, January 23, 2017, 6:00 am — 11:59 pm

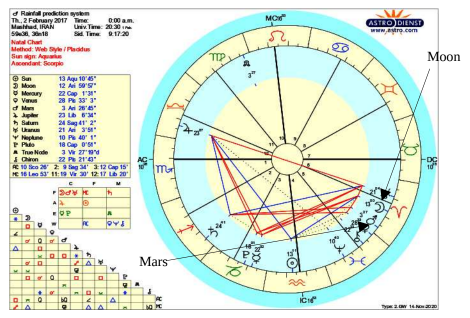




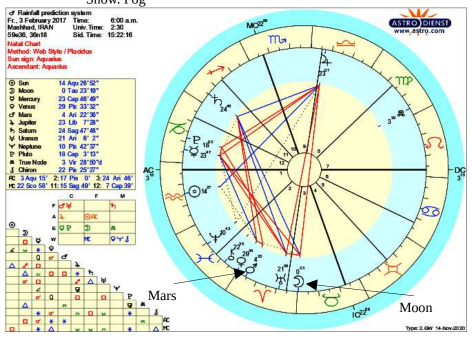
Appendix V: Mars influence on Rainfall in Afghanistan, Pakistan, and Iran

Thursday, February 2, 2017, 12:00 am — 6:00 am Snow. Fog.

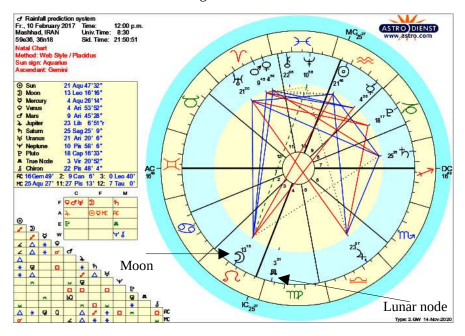




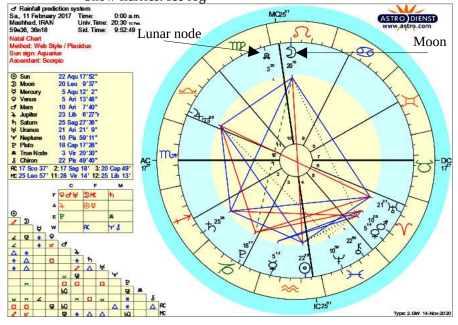
Friday, February 3, 2017, 6:00 am — 12:00 pm Snow. Fog



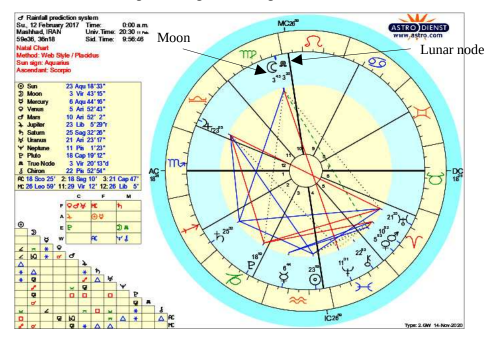
Appendix V: Mars influence on Rainfall in Afghanistan, Pakistan, and Iran Friday, February 10, 2017, 12:00 pm — 11:59 pm Snow flurries. Fog.



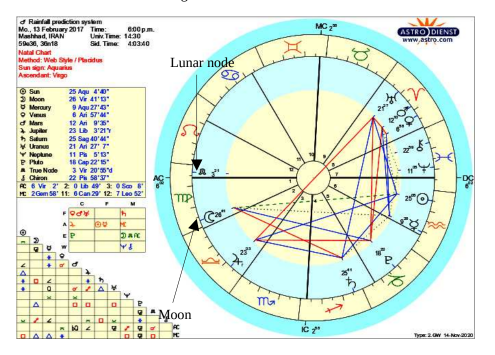
Saturday, February 11, 2017, 12:00 am — 6:00 am Snow flurries. Ice fog



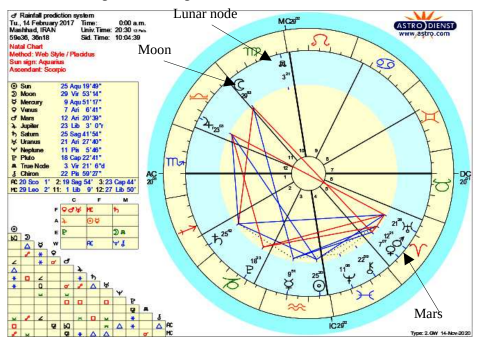
Sunday, February 12, 2017, 12:00 am — 6:00 am Light freezing rain. Ice fog



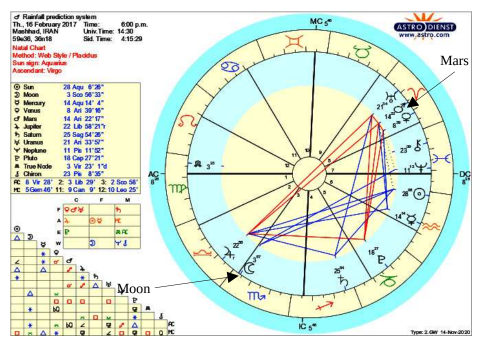
Monday, February 13, 2017, 6:00 pm — 12:00 am Drizzle. Ice fog.



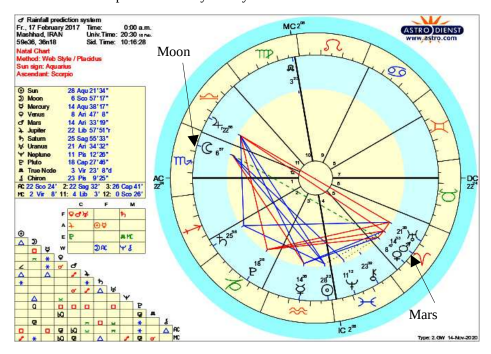
Tuesday, February 14, 2017, 12:00 am — 6:00 am Light rain. Ice fog.



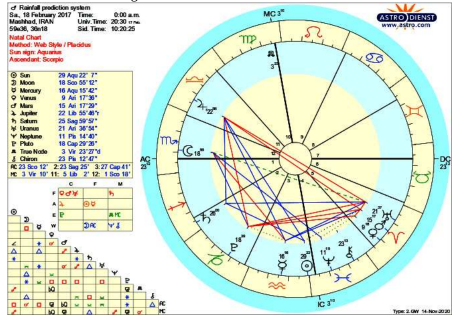
Thursday, February 16, 2017, 6:00 pm — 12:00 am Thundershowers. Partly cloudy



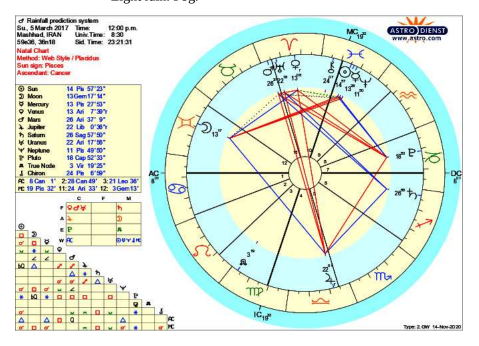
Appendix V: Mars influence on Rainfall in Afghanistan, Pakistan, and Iran Friday, February 17, 2017, 12:00 am — 6:00 am Sprinkles. Mostly cloudy



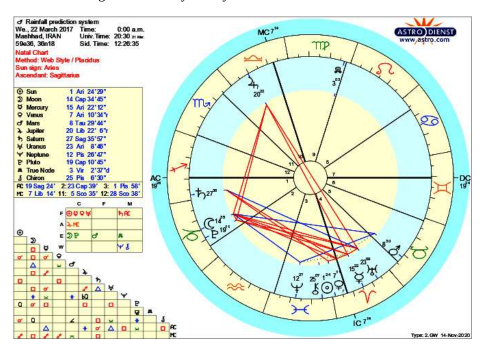
Saturday, February 18, 2017, 12:00 am — 11:59 am Snow. Fog.



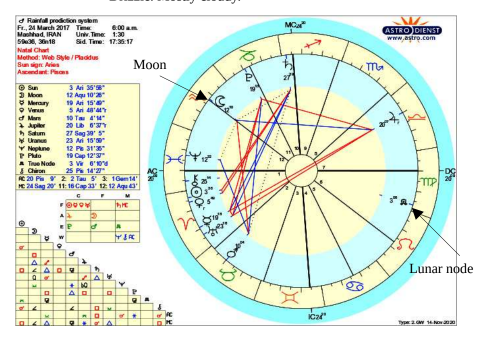
Appendix V: Mars influence on Rainfall in Afghanistan, Pakistan, and Iran Sunday, March 5, 2017, 12:00 pm — 11:59 pm Light rain. Fog.



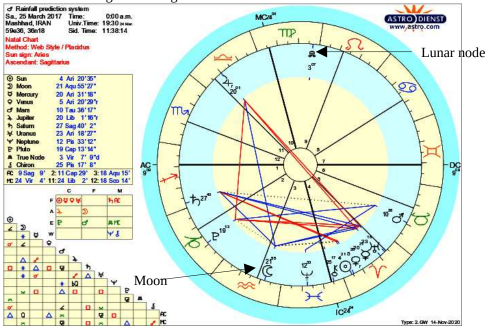
Wednesday, March 22, 2017, 12:00 am — 6:00 am Light rain. Mostly cloudy.



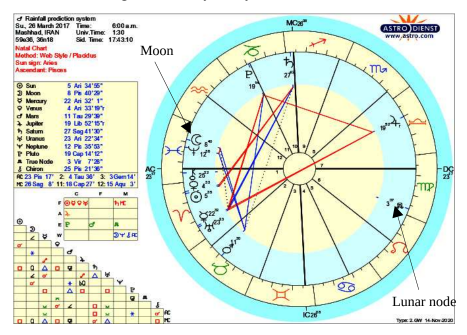
Appendix V: Mars influence on Rainfall in Afghanistan, Pakistan, and Iran Friday, March 24, 2017, 6:00 am — 12:00 pm Drizzle. Mostly cloudy.



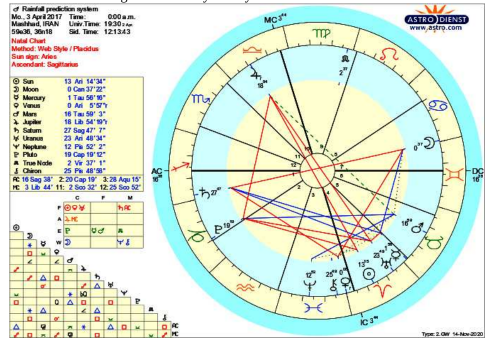
Saturday, March 25, 2017, 12:00 am — 6:00 am Light rain. Fog.



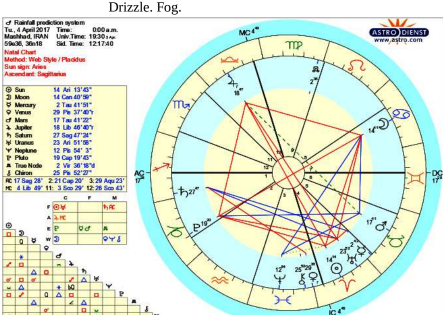
Sunday, March 26, 2017, 6:00 am — 12:00 pm Light rain. Mostly cloudy

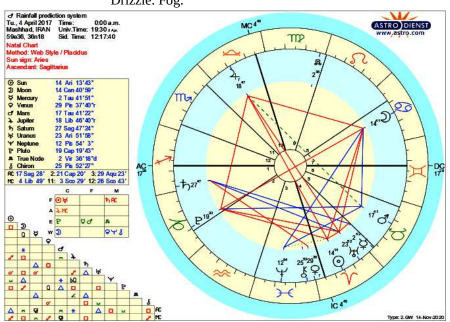


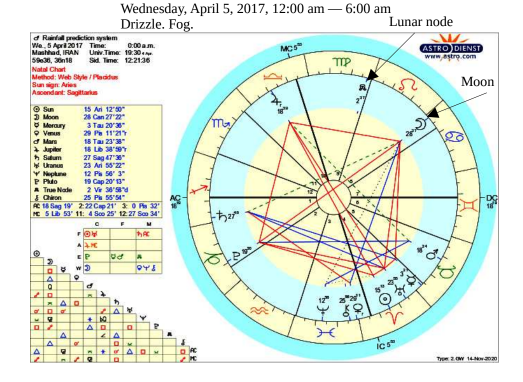
Monday, April 3, 2017, 12:00 am — 11:59 pm Light rain. Mostly cloudy



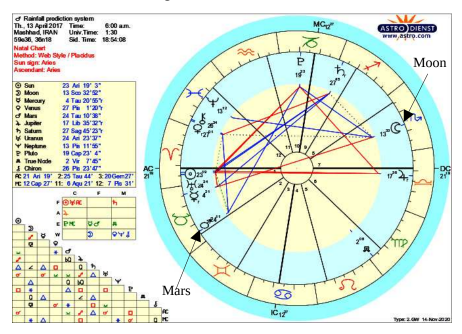
Tuesday, April 4, 2017, 12:00 am — 11:59 pm



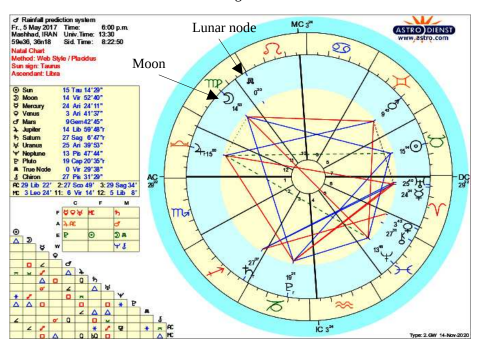




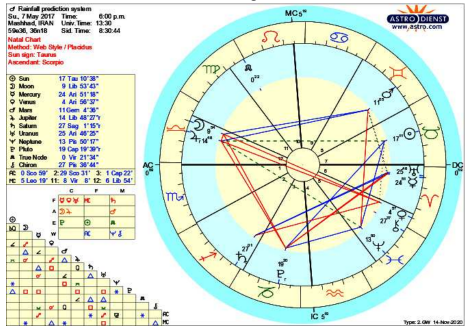
Thursday, April 13, 2017, 6:00 am — 12:00 pm Drizzle. Fog.



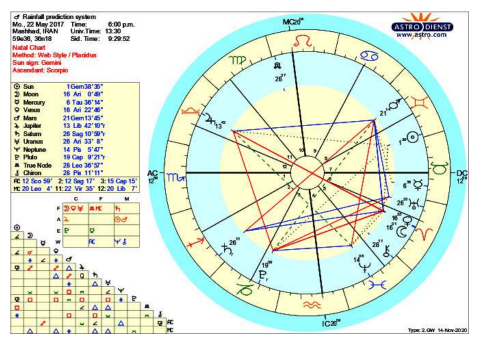
Friday, May 5, 2017, 6:00 pm — 12:00 am Thunderstorms. Passing clouds



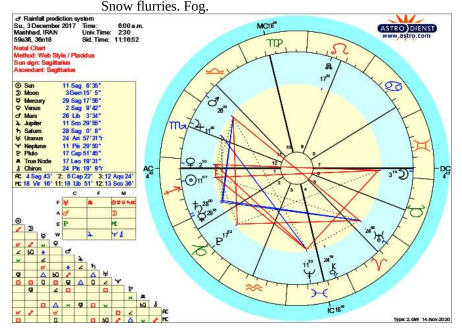
Sunday, May 7, 2017, 6:00 pm — 12:00 am Thunderstorms. Passing clouds



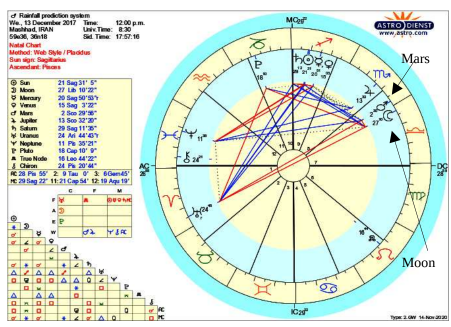
Monday, May 22, 2017, 6:00 pm — 12:00 am Thundershowers. Passing clouds



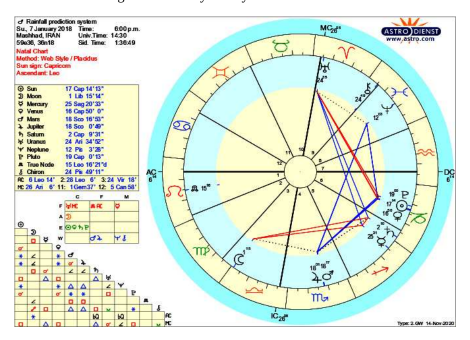
Appendix V: Mars influence on Rainfall in Afghanistan, Pakistan, and Iran Sunday, December 3, 2017, 6:00 am — 12:00 pm



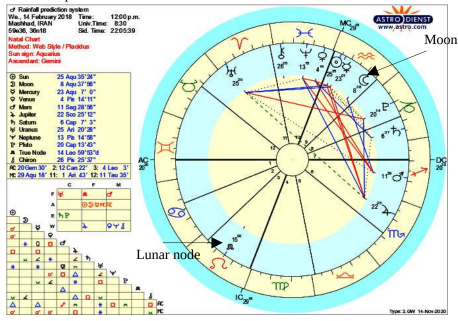
Wednesday, December 13, 2017, 12:00 pm — 6:00 pm Light rain. More clouds than sun.



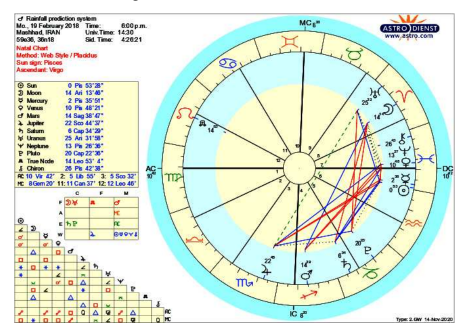
Appendix V: Mars influence on Rainfall in Afghanistan, Pakistan, and Iran Sunday, January 7, 2018, 6:00 pm — 12:00 am Light rain. Mostly cloudy



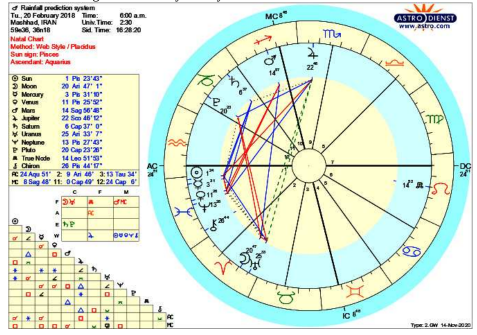
Wednesday, February 14, 2018, 12:00 pm — 6:00 pm Sprinkles. Sandstorm



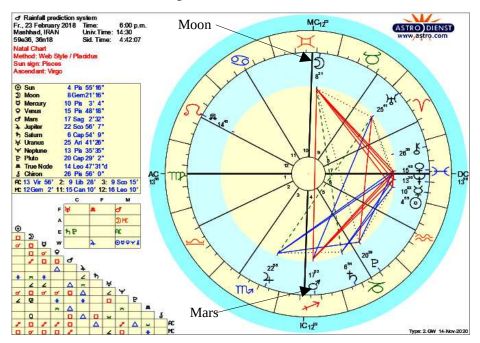
Monday, February 19, 2018, 6:00 pm — 12:00 am Rain. Fog



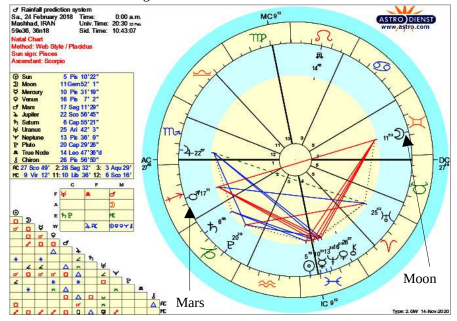
Tuesday, February 20, 2018, 6:00 am — 12:00 pm Light rain. Mostly cloudy.



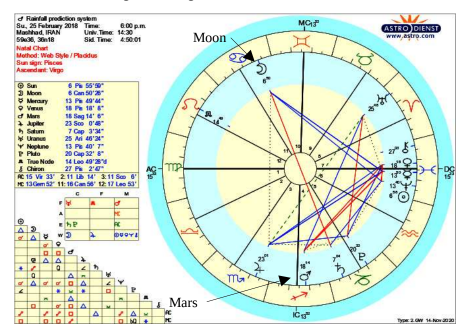
Friday, February 23, 2018, 6:00 pm — 12:00 am Drizzle. Fog.



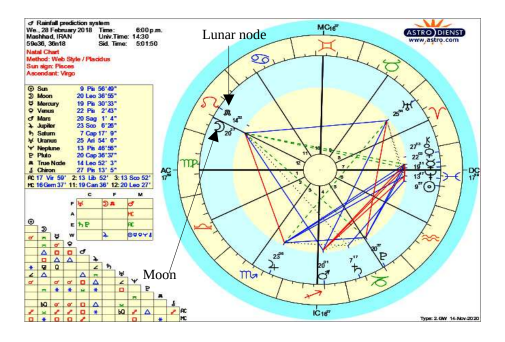
Saturday, February 24, 2018, 12:00 am — 6:00 am Drizzle. Fog.



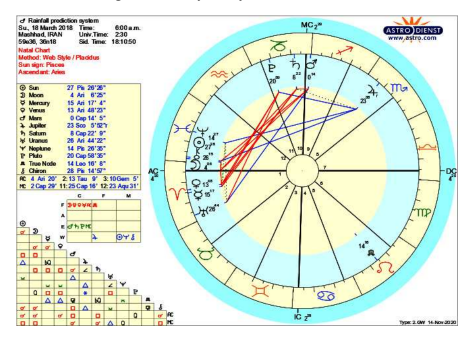
Sunday, February 25, 2018, 6:00 pm — 12:00 am Light rain. Fog



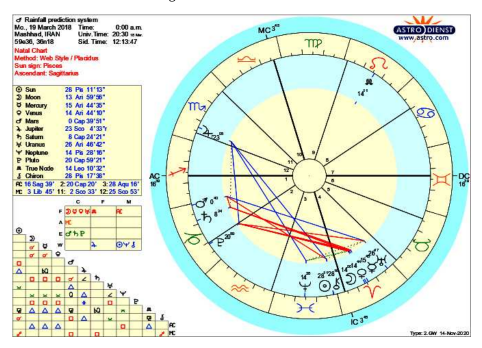
Wednesday, February 28, 2018, 6:00 pm — 12:00 am Rain. Fog.



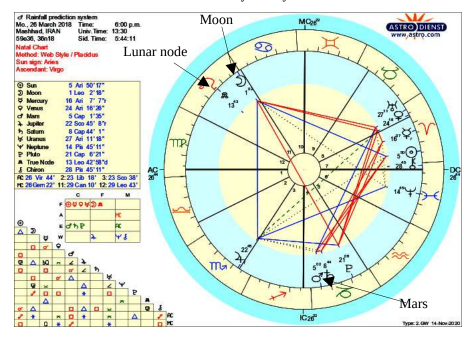
Sunday, March 18, 2018, 6:00 am — 11:58 pm Light rain. Mostly cloudy.



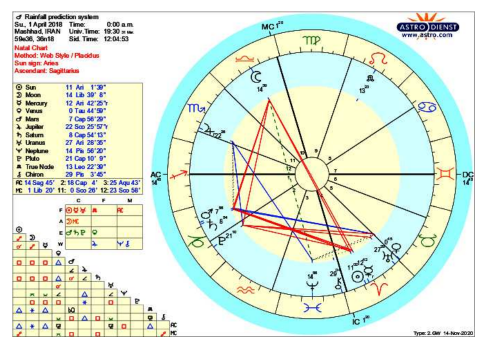
Monday, March 19, 2018, 12:00 am — 6:00 am Drizzle. Fog.

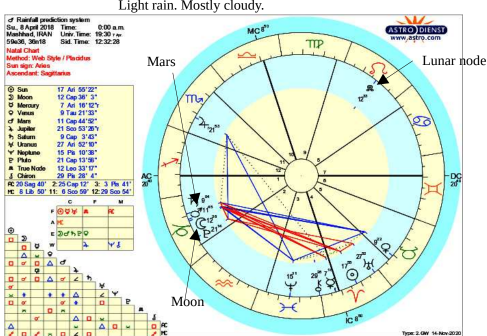


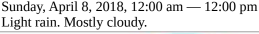
Monday, March 26, 2018, 6:00 pm — 12:00 am Thunderstorms. Partly cloudy



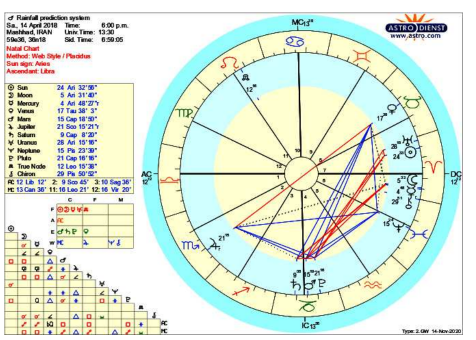
Sunday, April 1, 2018, 12:00 am — 6:00 am Drizzle. Fog.







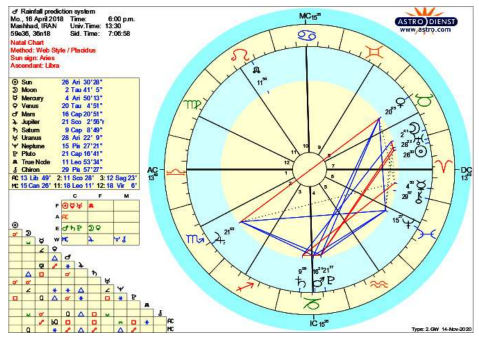
Saturday, April 14, 2018, 6:00 pm — 12:00 am Thunderstorms. Passing clouds



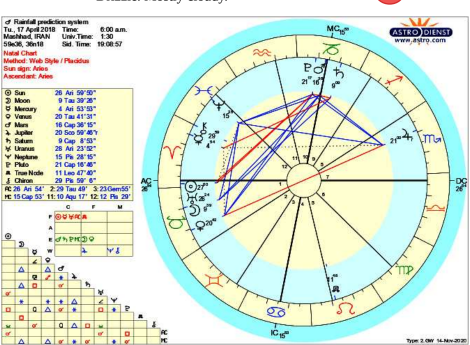
Appendix V: Mars influence on Rainfall in Afghanistan, Pakistan, and Iran

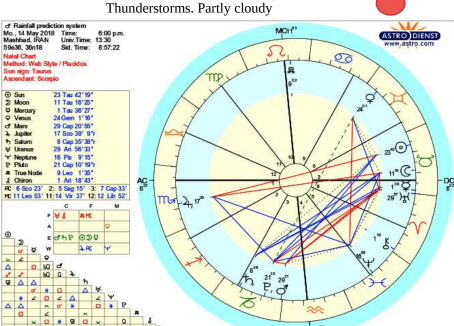
Monday, April 16, 2018, 6:00 pm — 12:00 am Drizzle. Overcast.

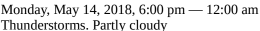




Tuesday, April 17, 2018, 6:00 am — 12:00 pm Drizzle. Mostly cloudy.







Tuesday, May 15, 2018, 6:00 am — 12:00 pm Rain. Fog.

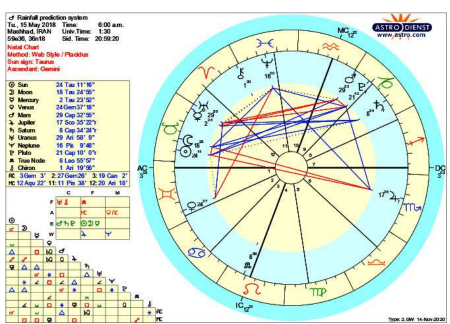
O bo AC

Δ

/ Q D

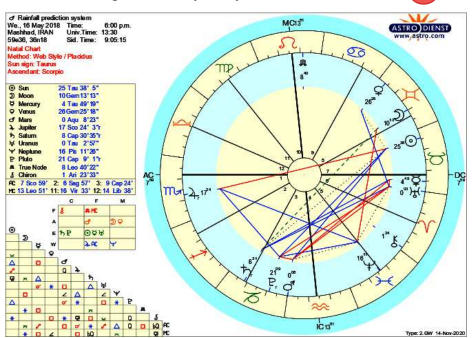
IC11

Type: 2.GW 14-Nov-2020

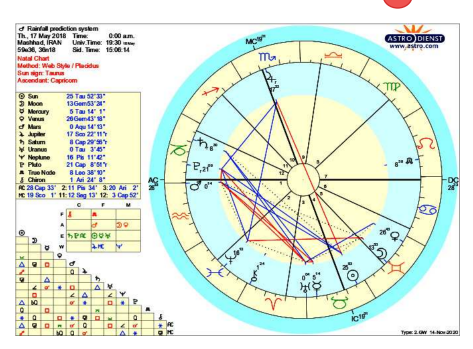


Appendix V: Mars influence on Rainfall in Afghanistan, Pakistan, and Iran

Wednesday, May 16, 2018, 6:00 pm — 12:00 am Light rain. Mostly cloudy.



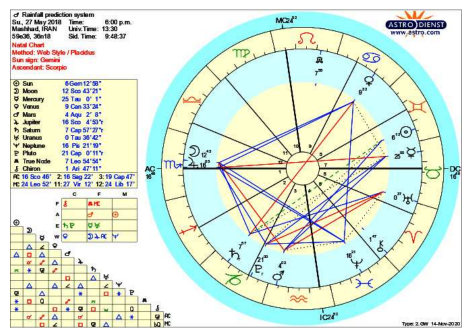
Thursday, May 17, 2018, 12:00 am — 6:00 am Light rain. Mostly cloudy



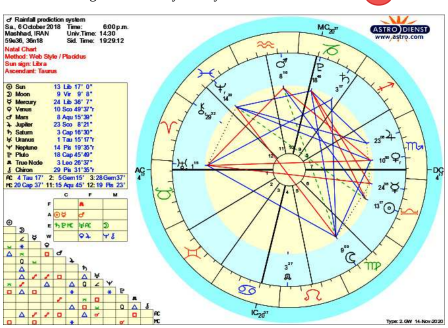
Appendix V: Mars influence on Rainfall in Afghanistan, Pakistan, and Iran

Sunday, May 27, 2018, 6:00 pm — 12:00 am Thunderstorms. Passing clouds.



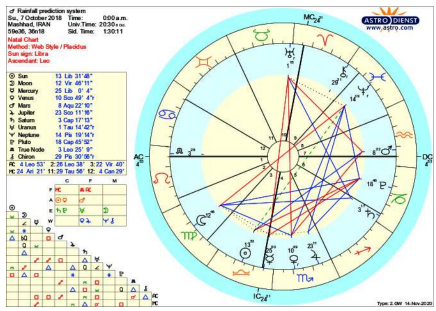


Saturday, October 6, 2018, 6:00 pm — 12:00 am Light rain. Mostly cloudy.

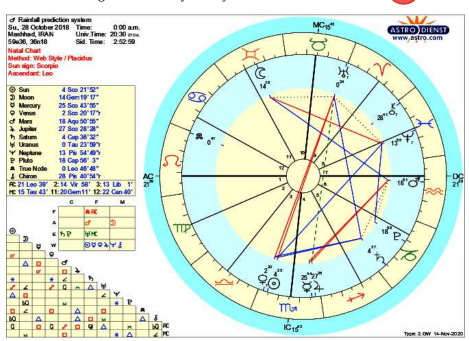


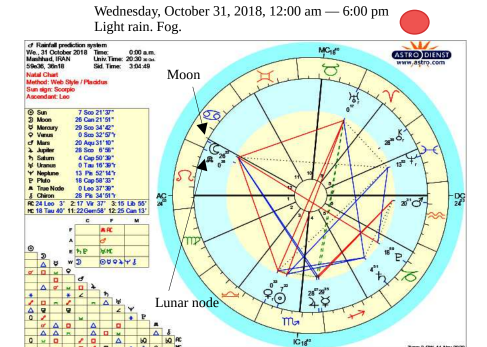
Sunday, October 7, 2018, 12:00 am — 6:00 am Drizzle. Low clouds.



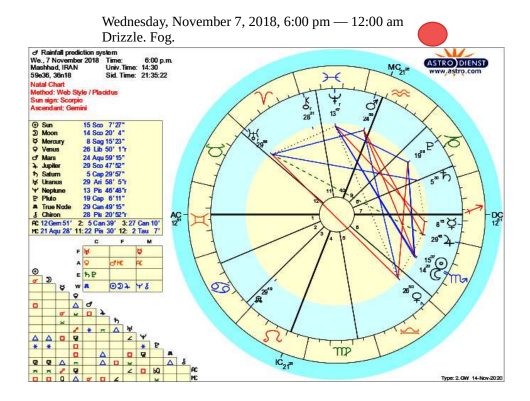


Sunday, October 28, 2018, 12:00 am — 11:59 pm Light rain. Mostly cloudy

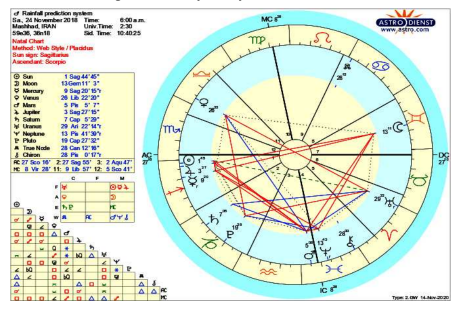




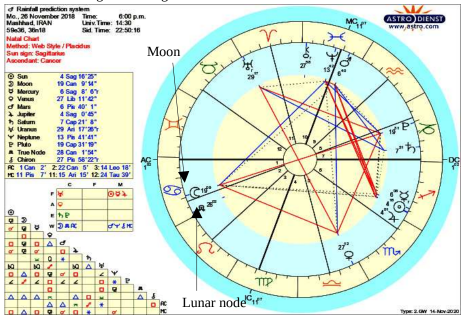
Type: 2.GW 14-Nov-2020

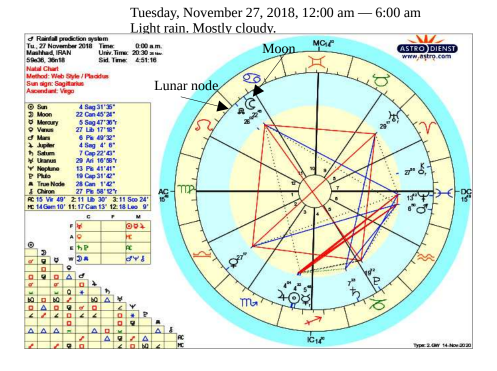


Saturday, November 24, 2018, 6:00 am — 6:00 pm Light rain. Mostly cloudy

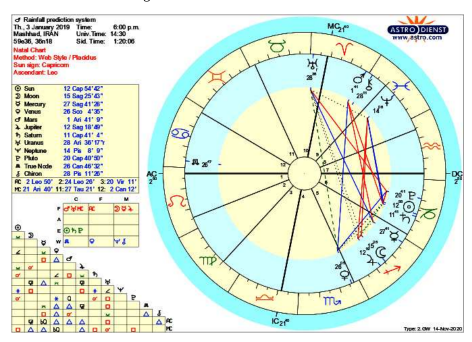


Monday, November 26, 2018, 6:00 pm - 12:00 am Light rain. Fog.

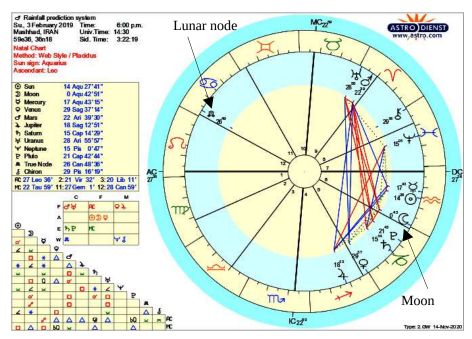




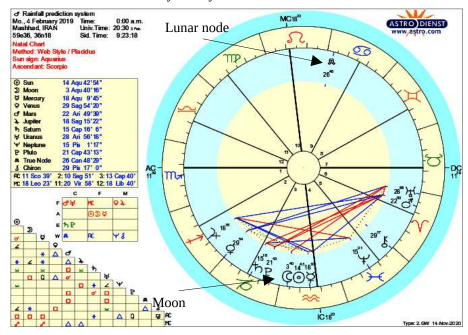
Thursday, January 3, 2019, 6:00 pm — 12:00 am Rain. Fog.



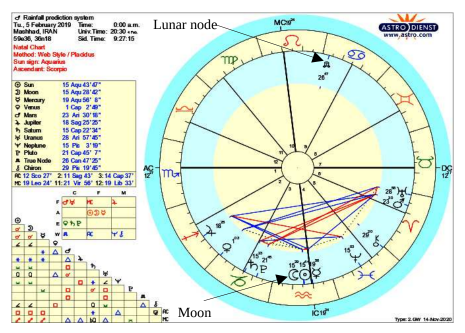
Sunday, February 3, 2019, 6:00 pm — 12:00 am Light rain. Fog



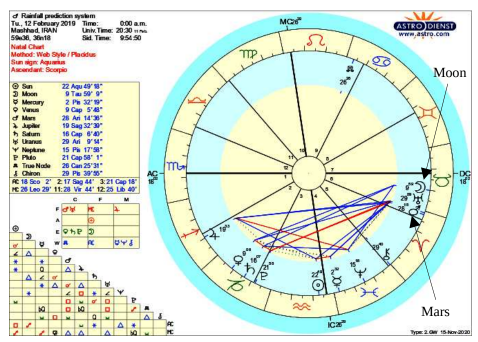
Monday, February 4, 2019, 12:00 am — 6:00 am Drizzle. Mostly cloudy



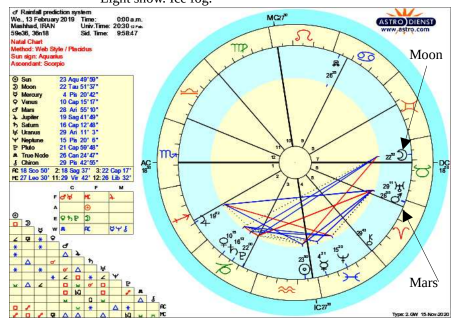
Tuesday, February 5, 2019, 12:00 am — 6:00 am Light snow. Ice fog.



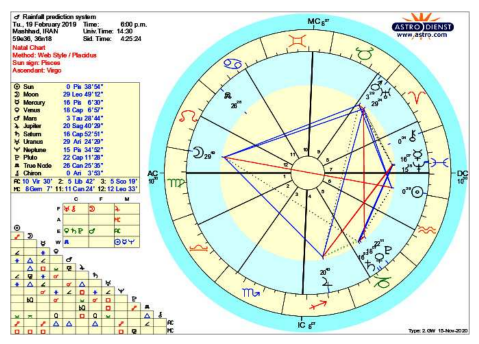
Tuesday, February 12, 2019, 12:00 am — 11:59 am Light rain. Fog. snow



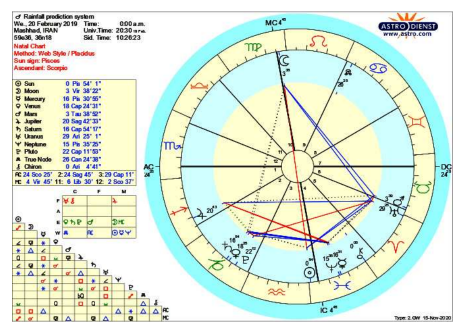
Appendix V: Mars influence on Rainfall in Afghanistan, Pakistan, and Iran Wednesday, February 13, 2019, 12:00 am — 6:00 am Light snow. Ice fog.



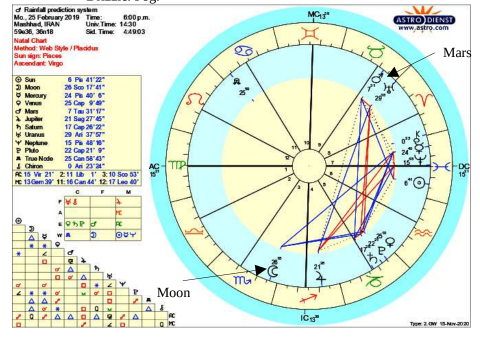
Tuesday, February 19, 2019, 6:00 pm — 12:00 am Snow. Mostly cloudy



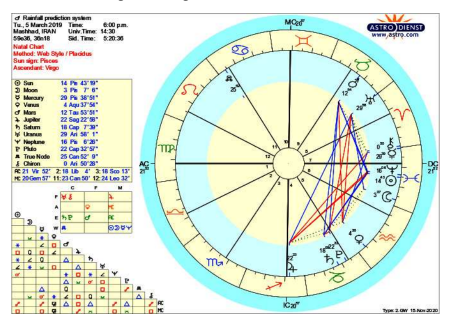
Wednesday, February 20, 2019, 12:00 am — 6:00 am Snow. Mostly cloudy.



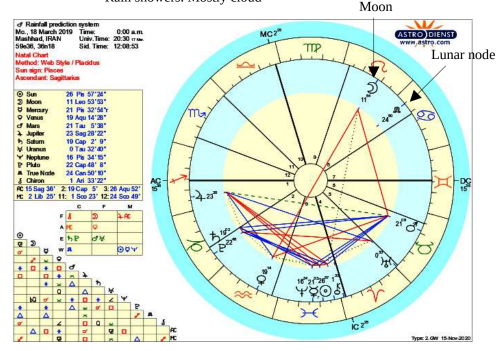
Monday, February 25, 2019, 6:00 pm — 12:00 am Drizzle. Fog.



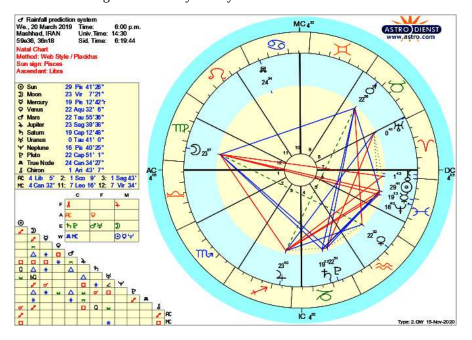
Tuesday, March 5, 2019, 6:00 pm — 12:00 am Light rain. Fog.



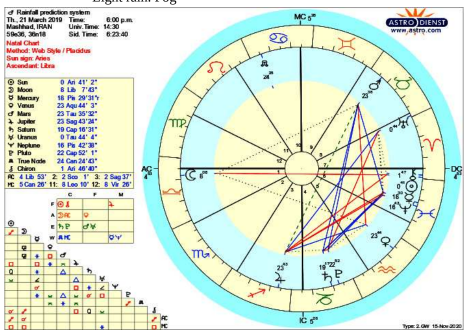
Monday, March 18, 2019, 12:00 am — 6:00 am Rain showers. Mostly cloud

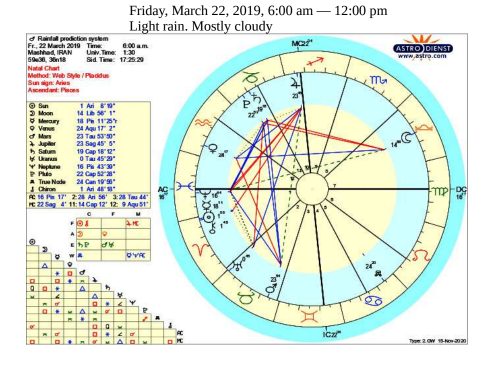


Appendix V: Mars influence on Rainfall in Afghanistan, Pakistan, and Iran Wednesday, March 20, 2019, 6:00 pm — 12:00 am Light rain. Mostly cloudy

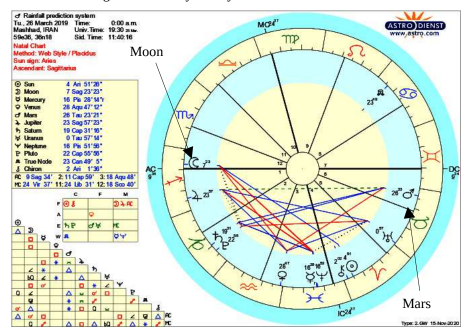


Thursday, March 21, 2019, 6:00 pm — 12:00 am Light rain. Fog





Tuesday, March 26, 2019, 12:00 am — 11:59 am Light rain. Mostly cloudy.

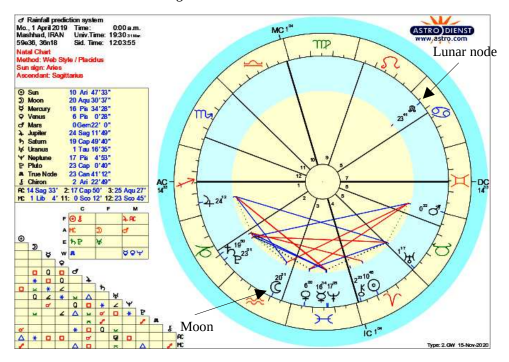


d' Rainfall prediction We., 27 March 2019 Mashhad, IRAN 59e36, 36n18 Time: 0:00 a.m. Univ.Time: 19:30 25 No. Sid. Time: 11:44:12 MC2512 ASTRO DIENST TIP Natal Chart Lunar node Method: Web Style / Placidus Sun sign: Aries Ascendant: Sagittarius Moon ⊙ Sun 5 Ari 50'52" ② Moon ∀ Mercury ∨ Venus 20 Sag 16'34" 16 Pis 14'52"r 29 Aqu 59'20" 23 29 Aqu 59'20" 27 Tau 3'11" 24 Sag 0'14" 19 Cap 34'33" 1 Tau 0'25" 16 Pis 54' 7" 22 Cap 56'48" 23 Can 46' 1" 2 Ari 5'9" Mu Jupiter Saturn ₩ Uranus Y Neptune P Pluto A True Node 12 AC 10 Sag 24' 2: 12 Cap 56' 3: 19 Aqu 54' MC 25 Vir 42' 11: 25 Lib 28' 12: 19 Sco 31' 27th 0 C to P cf 7g(M the ğΨ D & 0 0 0 0 ķ© * * Δ Δ 4 * 0 0 0 0 # 4 0 🐱 ю w # 0 0 IC25 A AC

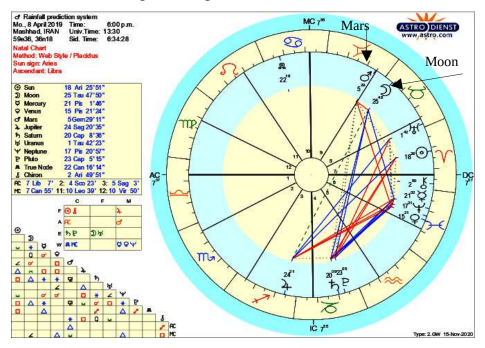
Wednesday, March 27, 2019, 12:00 am — 6:00 am Light rain. Fog.

Monday, April 1, 2019, 12:00 am — 12:00 pm Drizzle. Fog.

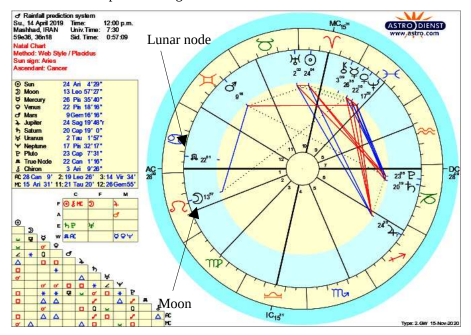
A 0 0

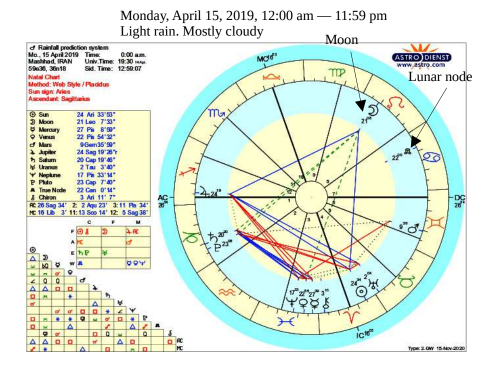


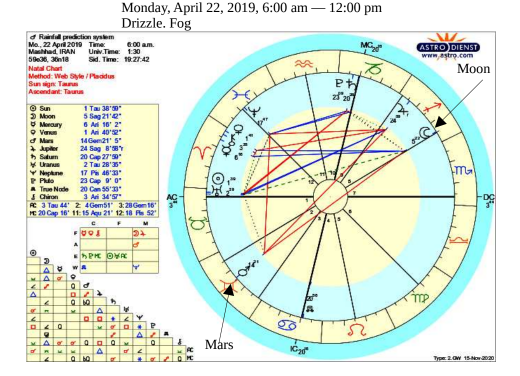
Monday, April 8, 2019, 6:00 pm — 12:00 am Light rain. Fog.



Sunday, April 14, 2019, 12:00 pm — 11:59 pm Sprinkles. Fog.







Wednesday, April 24, 2019, 6:00 am — 12:00 pm

Light rain. Mostly cloudy d' Rainfall prediction system We., 24 April 2019 Mashhad, IRAN 59e36, 36n18 Time: 6:00 a.m. Univ.Time: 1:30 Sid. Time: 19:35:35 MC ASTRO DIENST Natal Chart Moon Method: Web Style / Placidus Sun sign: Taurus Ascendant: Taurus ⊙ Sun 3 Tau 35'59' Moon
 Mercury
 Venus 1 Cap 24'15" 9 Ari 6' 7" 4 Ari 6'12" 15 Gem 39'32" 24 Sag 4'23'r 20 Cap 29'22" 2 Tau 35'28" 17 Pis 50' 2" 23 Cap 9' 6" 1 Jupiter 1 Saturn ₩ Uranus Y Neptune P Pluto m 20 Can 45'54" 3 Ari 41'20" A True Node DÇ 6 AC 6 Tau 32' 2: 6 Gem 55' 3: 0 Can 5' MC 22 Cap 7' 11: 17 Aqu 31' 12: 21 Fis 34' C O15° E DAPMONER A D w A o ¢ M 0 0 0 0 0 1 Δσ a 60 Mars

00

1C22"

TOP

Lunar node

Type: 2.GW 15-Nov-2020

Tuesday, April 30, 2019, 6:00 pm — 12:00 am Thunderstorms. Passing clouds

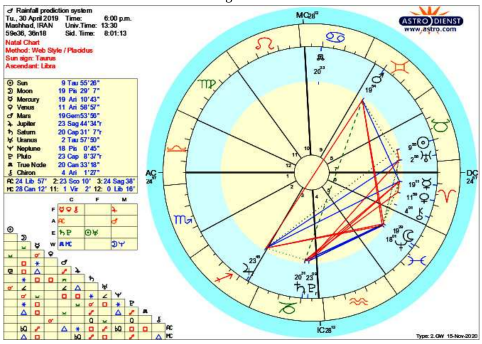
o A

4

M

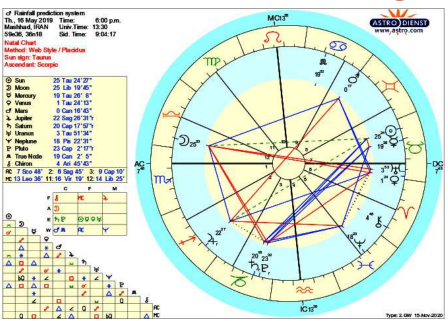
w 0 0 0 0 w 6

0 60 w o 0 * P Δ

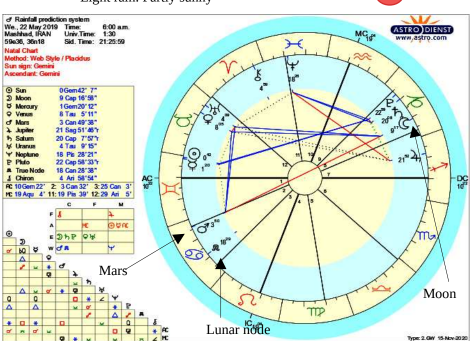


Thursday, May 16, 2019, 6:00 pm — 12:00 am Thunderstorms. Passing clouds



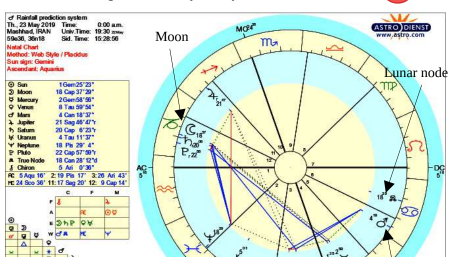


Wednesday, May 22, 2019, 6:00 am — 12:00 pm Light rain. Partly sunny



Appendix V: Mars influence on Rainfall in Afghanistan, Pakistan, and Iran

Thursday, May 23, 2019, 12:00 am — 12:00 pm Light rain. Mostly cloudy



Friday, May 31, 2019, 12:00 pm — 6:00 pm Sprinkles. Broken clouds

Mars

Type: 2.GW 15-Nov-2020

C24

o 9

*

△ □ ×

Q *

o * Q

0

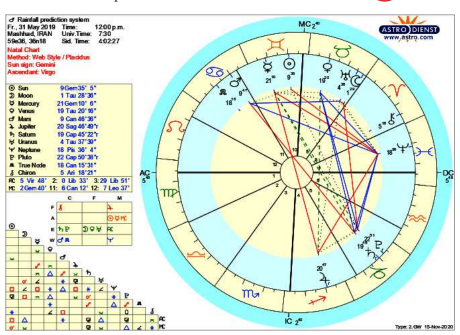
0 * 4 × Ø

M

0

* P

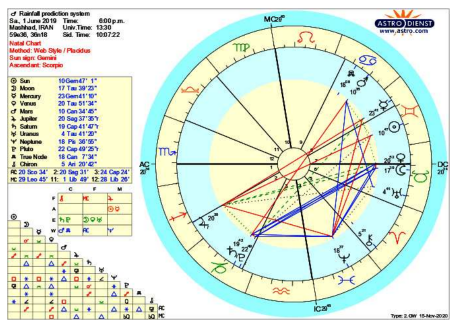
Q



Appendix V: Mars influence on Rainfall in Afghanistan, Pakistan, and Iran

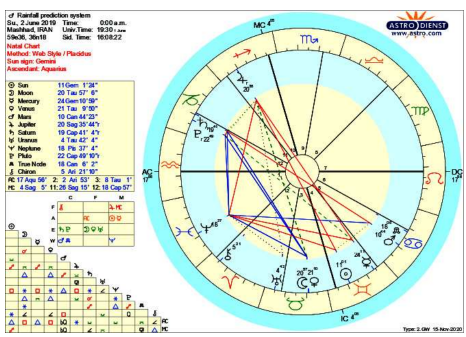
Saturday, June 1, 2019, 6:00 pm — 12:00 am Thundershowers. Passing cloud



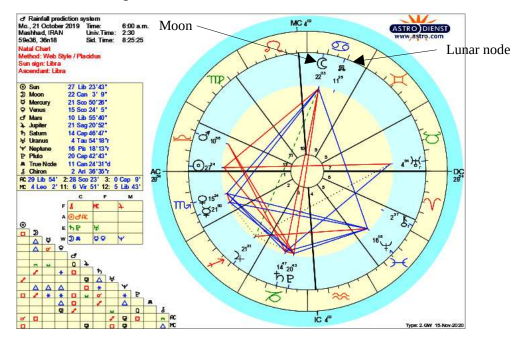


Sunday, June 2, 2019, 12:00 am — 6:00 am Thunderstorms. Passing clouds

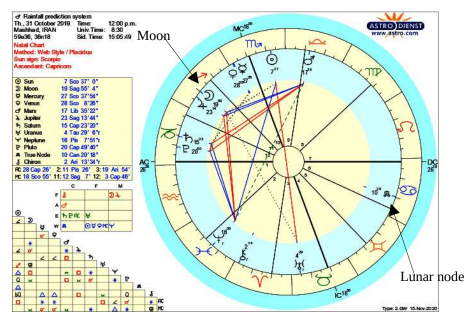




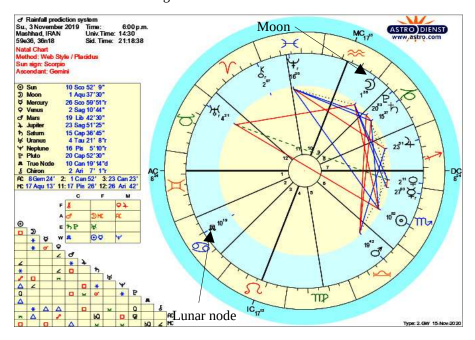
Monday, October 21, 2019, 6:00 am — 12:00 pm Light rain. More clouds than sun



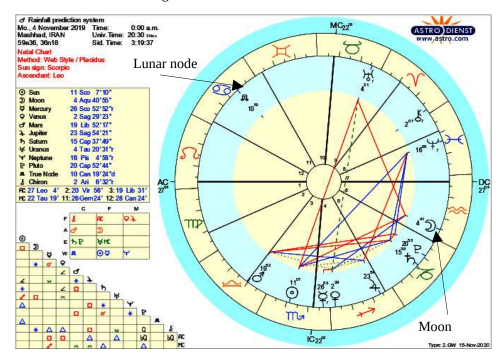
Thursday, October 31, 2019, 12:00 pm — 11:59 pm Light rain. Mostly cloudy.

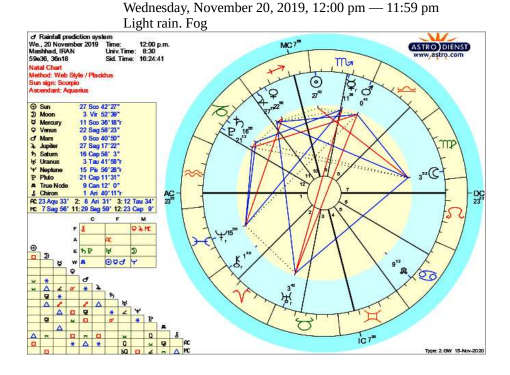


Appendix V: Mars influence on Rainfall in Afghanistan, Pakistan, and Iran Sunday, November 3, 2019, 6:00 pm — 12:00 am Drizzle. Fog.

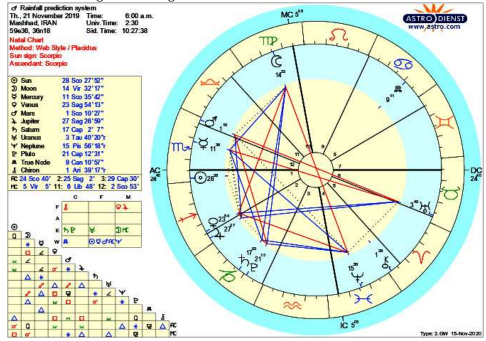


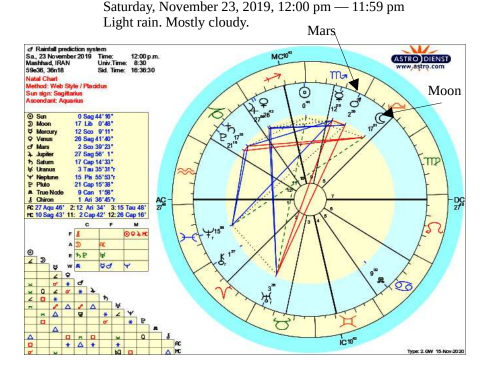
Monday, November 4, 2019, 12:00 am — 6:00 am Drizzle. Fog

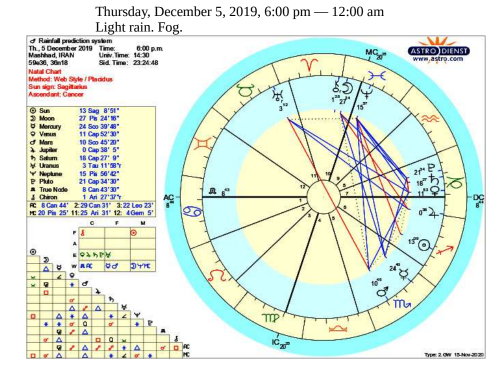




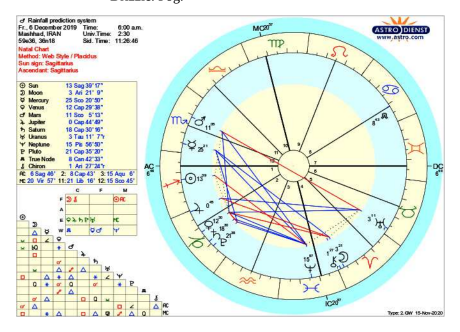
Thursday, November 21, 2019, 6:00 am - 11:59 pm Light snow. Fog.



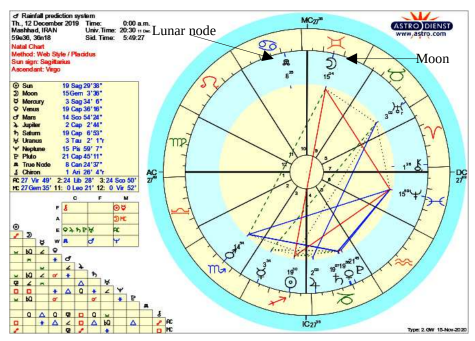




Appendix V: Mars influence on Rainfall in Afghanistan, Pakistan, and Iran Friday, December 6, 2019, 6:00 am — 12:00 pm Drizzle. Fog.



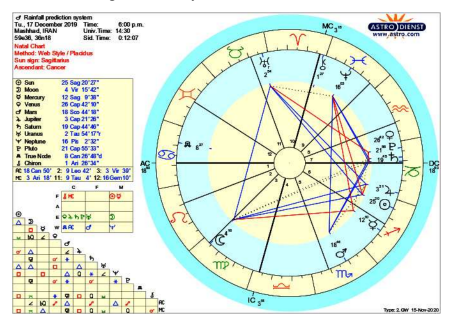
Thursday, December 12, 2019, 12:00 am — 6:00 am Light rain. Fog.



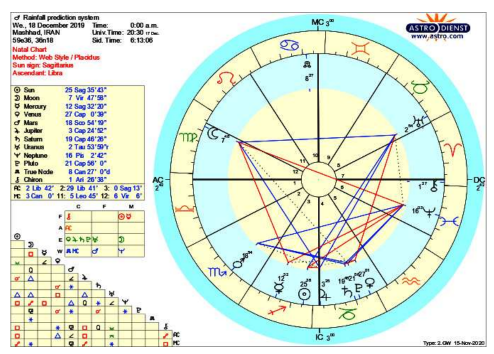
Appendix V: Mars influence on Rainfall in Afghanistan, Pakistan, and Iran

Tuesday, December 17, 2019, 6:00 pm — 12:00 am

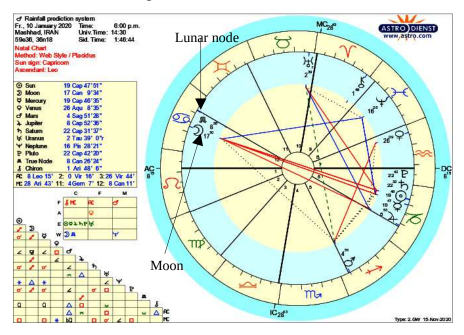
Light rain. Mostly cloud



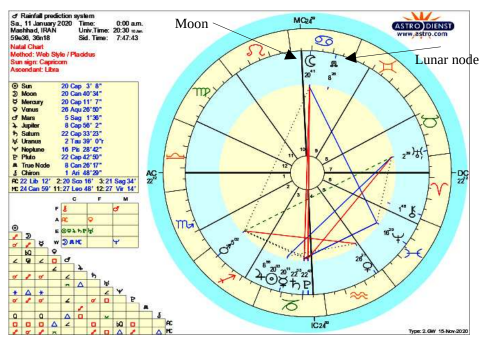
Wednesday, December 18, 2019, 12:00 am — 6:00 am Light rain. Fog.



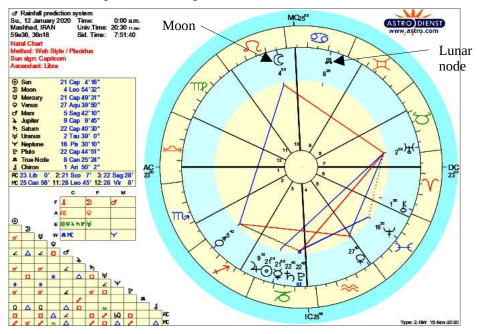
Friday, January 10, 2020, 6:00 pm — 12:00 am Snow. Fog.



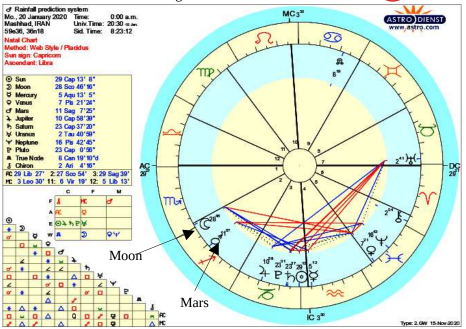
Saturday, January 11, 2020, 12:00 am — 11:59 am Light rain. Mostly cloudy. snow



Sunday, January 12, 2020, 12:00 am — 6:00 pm Light snow. Ice fog

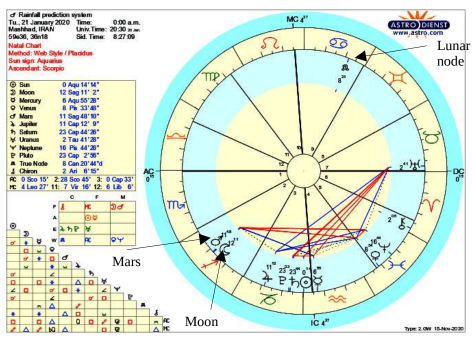


Monday, January 20, 2020, 12:00 am — 11:59 am Snow flurries. Fog.

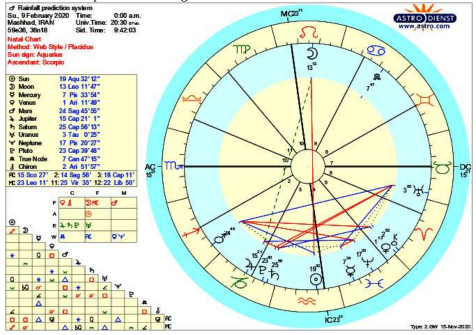


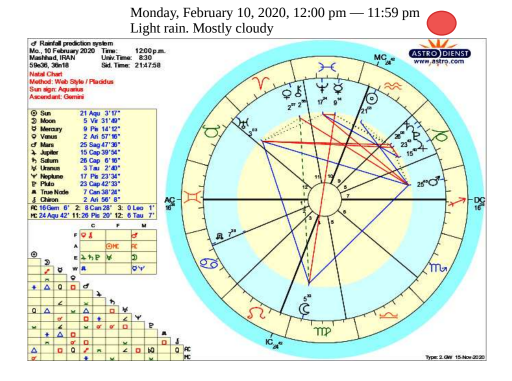
Tuesday, January 21, 2020, 12:00 am — 6:00 pm Light snow. Ice fog.

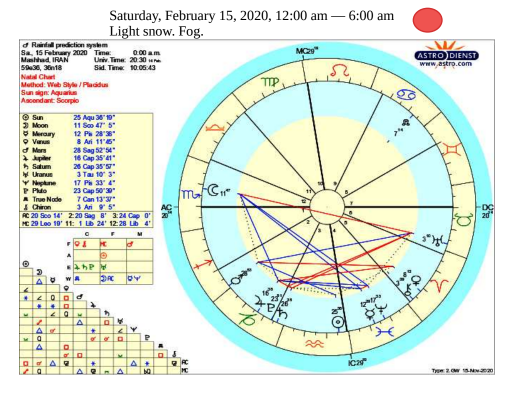




Sunday, February 9, 2020, 12:00 am — 6:00 am Sprinkles. Passing clouds.

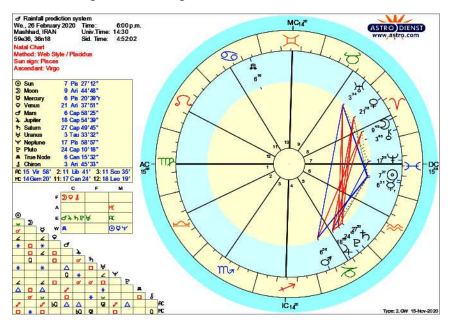




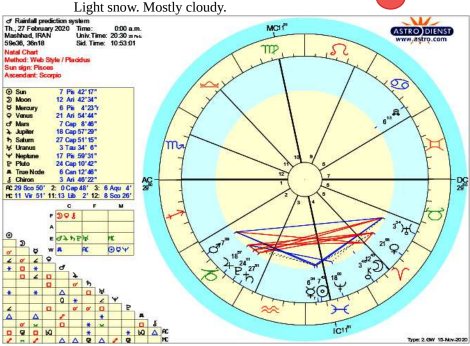


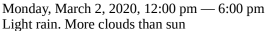
Wednesday, February 26, 2020, 6:00 pm — 12:00 am Light snow. Ice fog.



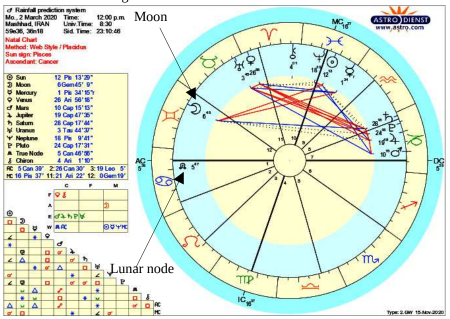


Thursday, February 27, 2020, 12:00 am — 6:00 am Light snow. Mostly cloudy.

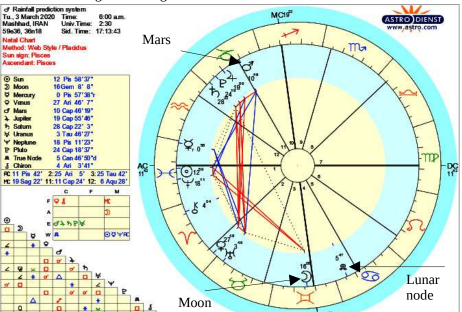








Tuesday, March 3, 2020, 6:00 am — 6:00 pm Light rain. Fog.



IC 19

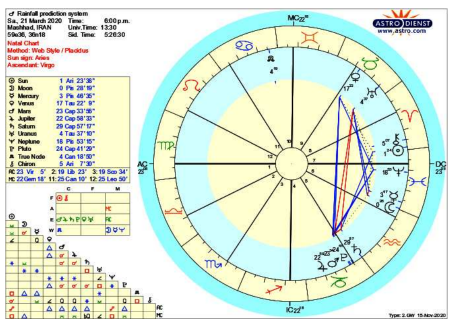
Type: 2.GW 15-Nov-2020

0

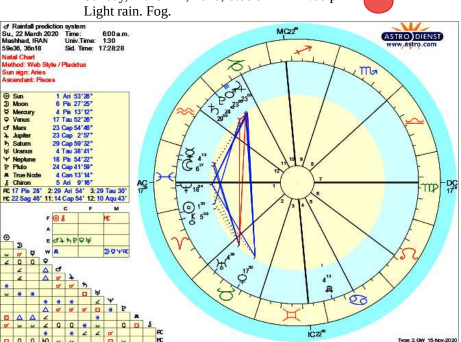
*

Saturday, March 21, 2020, 6:00 pm — 12:00 am Thundershowers. Partly cloudy



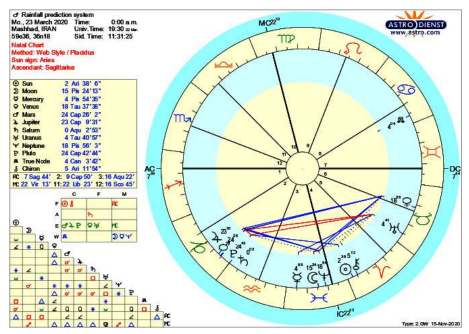


Sunday, March 22, 2020, 6:00 am — 12:00 pm Light rain. Fog.

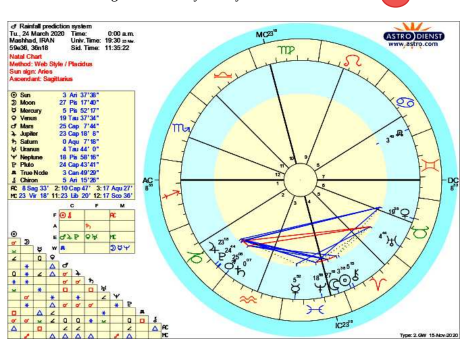


Monday, March 23, 2020, 12:00 am — 11:59 am Drizzle. Fog.



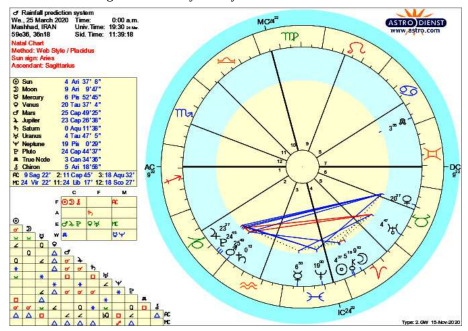


Tuesday, March 24, 2020, 12:00 am — 6:00 pm Light rain. Mostly cloudy



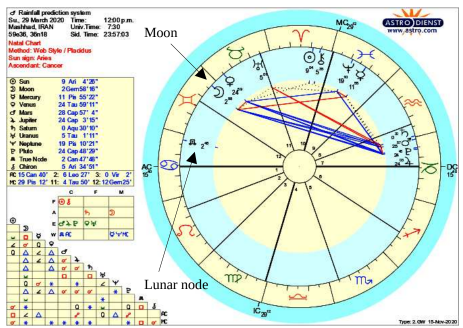
Wednesday, March 25, 2020, 12:00 am — 6:00 am Light rain. Mostly cloudy



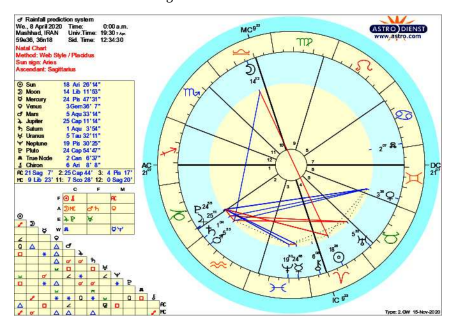


Sunday, March 29, 2020, 12:00 pm — 6:00 pm Light rain. More clouds than sun.

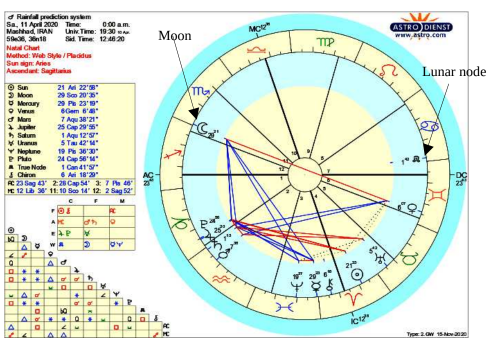




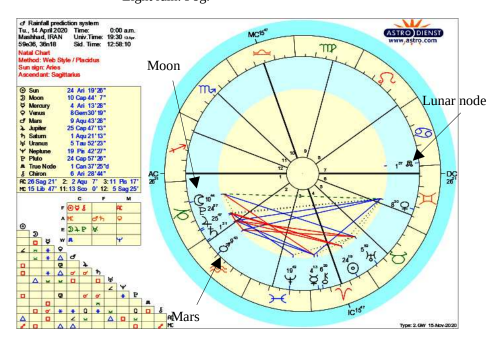
Appendix V: Mars influence on Rainfall in Afghanistan, Pakistan, and Iran Wednesday, April 8, 2020, 12:00 am — 11:59 pm Drizzle. Fog.snow



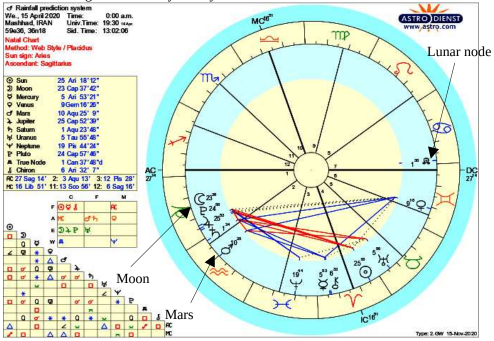
Saturday, April 11, 2020, 12:00 am — 6:00 am Light rain. Fog.



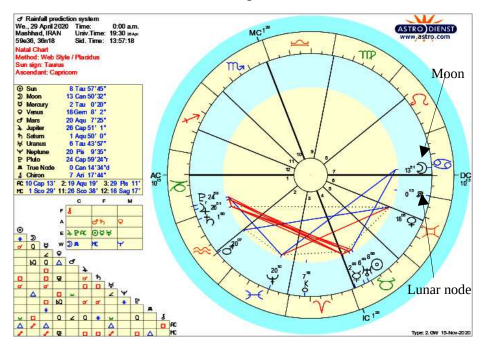
Appendix V: Mars influence on Rainfall in Afghanistan, Pakistan, and Iran Tuesday, April 14, 2020, 12:00 am — 6:00 am Light rain. Fog.



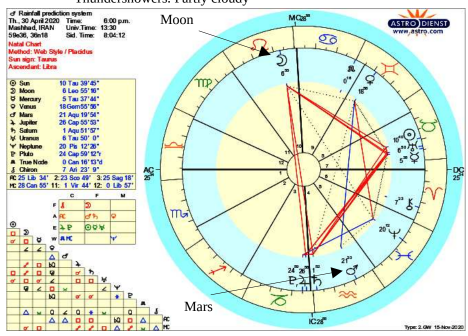
Wednesday, April 15, 2020, 12:00 am — 6:00 am Light rain. Mostly cloudy.



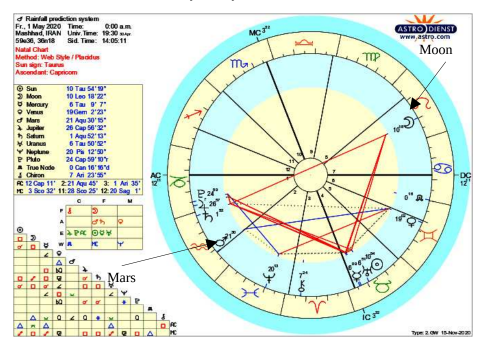
Wednesday, April 29, 2020, 12:00 am — 6:00 am Thundershowers. Passing clouds



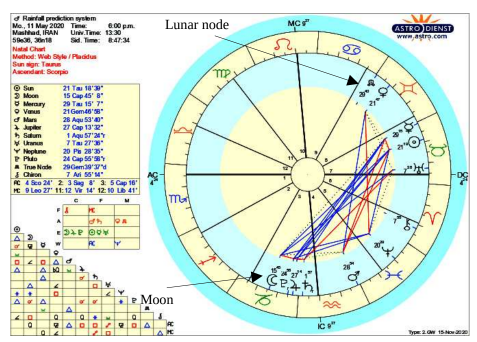
Thursday, April 30, 2020, 6:00 pm — 12:00 am Thundershowers. Partly cloudy



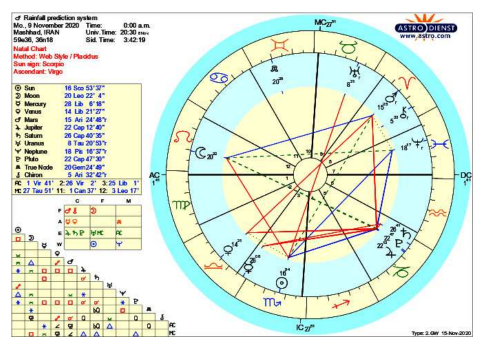
Friday, May 1, 2020, 12:00 am — 6:00 am Rain. Mostly cloudy.



Monday, May 11, 2020, 6:00 pm — 12:00 am Thunderstorms. Passing cloud



Monday, November 9, 2020, 12:00 am — 6:00 am Light rain. Fog.



In all 344 days of rain/snow in Mashhad, Iran from September 2009 to November 2020, 200 of them were on days when the Moon was within either 30 degrees of the lunar node or 30 degrees of Mars. In 119 of those days, Mars was within 30 degrees of the lunar node(the red/shaded dot indicates the days when that aspect occurred). Of those 119 days, the Moon was within either 30 degrees of Mars or within 30 degrees of the lunar node on 42 of them (around 35% of the time). If we do the math, we figure out that Mars was not within 30 degrees of the lunar node in 225 of those 344 days. And of all 225 of those days, the Moon was either within 30 degrees of Mars or within 30 degrees of the lunar node on 157 of them (or 70% of the time). Therefore we can presume that crops should not be watered when the Moon is within either 30 degrees of Mars or 30 degrees of the lunar node IF Mars itself is NOT within 30 degrees of the lunar node. We are simply presuming that there is a higher probability of rain taking place when the Moon is within either 30 degrees of Mars or 30 degrees of the lunar node when Mars is at the same time not within 30 degrees of the lunar node.

When Mars IS within 30 degrees of the lunar node, crops can be watered on days when the Moon is within either 30 degrees of Mars or 30 degrees of the lunar node. We presume in this case that when Mars is within 30 degrees of the lunar node, there is a higher probability of rain taking place when the moon is simultaneously outside of the range within 30 degrees of Mars and outside of the range within 30 degrees of the lunar node. On the next page is a rain prediction schedule based on this data.

Precipitation expected in Mashhad, Iran within each of the time periods listed. Since precipitation is predicted, no watering of crops should take place within any of those timeframes.

Jan 05 2021 9:02 AM - Jan 13 2021 2:02 AM Jan 18 2021 9:02 PM - Jan 27 2021 12:02 PM

Feb 02 2021 2:02 PM - Feb 09 2021 9:02 AM

calculated from Moon being within either 30 degrees of Mars or 30 degrees of the lunar node

Mars enters within 30 degrees of lunar node

Feb 11 2021 9:02 AM - Feb 16 2021 4:02 AM

Feb 24 2021 8:02 AM - Mar 02 2021 1:02 AM

Mar 09 2021 6:02 PM - Mar 15 2021 10:02 PM

Mar 25 2021 1:02 AM - Mar 29 2021 6:02 AM

Apr 06 2021 4:02 PM - Apr 12 2021 10:02 PM

Apr 21 2021 8:02 AM - Apr 27 2021 1:02 AM

May 03 2021 9:02 PM - May 11 2021 1:02 AM

Mars exits within 30 degrees of lunar node

May 12 2021 1:02 AM - May 19 2021 12:02 AM

May 25 2021 12:02 AM - June 1 2021 2:02 AM

Jun 07 2021 7:02 AM - Jun 16 2021 1:02 PM

Jun 21 2021 11:02 AM - Jun 29 2021 7:02 PM

Jul 04 2021 3:02 PM - Jul 09 2021 3:02 PM

Jul 10 2021 6:02 AM - Jul 15 2021 3:02 AM

Jul 18 2021 3:02 PM - Jul 22 2021 7:02 PM

Jul 23 2021 11:02 PM - Jul 28 2021 2:02 PM

Jul 31 2021 6:02 PM - Aug 05 2021 6:02 PM

calculated from the Moon being within either 30 degrees of the point that is 90 degrees from the location of Mars or within 30 degrees of the point that is 90 degrees from the location of the lunar node

calculated from Moon being within either 30 degrees of Mars or 30 degrees of the lunar node Aug 07 2021 11:02 PM - Aug 12 2021 4:02 PM

Aug 14 2021 5:02 PM - Aug 18 2021 11:02 PM

Aug 21 2021 2:02 PM - Aug 26 2021 9:02 AM

Aug 27 2021 10:02 PM - Sep 01 2021 11:02 PM

Sep 05 2021 5:02 PM - Sep 10 2021 5:02 AM

Sep 10 2021 7:02 PM - Sep 15 2021 12:02 AM

Sep 19 2021 6:02 AM - Sep 29 2021 1:02 AM

Oct 04 2021 12:02 PM - Oct 12 2021 2:02 AM

Oct 17 2021 11:02 PM - Oct 26 2021 4:02 AM

Mars enters within 30 degrees of the lunar node

Nov 08 2021 2:02 PM - Nov 14 2021 10:02 PM

Nov 23 2021 4:02 PM - Nov 29 2021 4:02 PM

Dec 07 2021 9:02 AM - Dec 12 2021 5:02 AM

Dec 22 2021 3:02 PM - Dec 26 2021 10:02 PM

calculated from the Moon being within either 30 degrees of the point that is 90 degrees from the location of Mars or within 30 degrees of the point that is 90 degrees from the location of the lunar node

The Masih could provide relief to Iran by using the data to essentially predict rain well in advvance. This would help yield a cropping system that could make use of the soil in the most efficient way.